

California State Board of Equalization

450 N Street, Sacramento, California

Activities on Floors 22 through 24 Revised Report

Project No. 2372.02-572



Prepared for:

California Department of General Services 707 Third Street, 3-305 Sacramento, California 95605

Prepared by:

Chris Corpuz, MS, CIH, CAC Senior Manager LaCroix Davis LLC

Report Date:

January 9, 2013

1.0 Introduction

On July 2, 2008, LaCroix Davis LLC (LCD) was contracted by the State of California, Department of General Services (DGS), Real Estate Services, Project Management Branch (RES, PMB) to provide building and environmental forensic services at the Board of Equalization (BOE) building located at 450 N Street, Sacramento, California. In October 2009, LCD's original contract with DGS was amended to include activities in support of the ongoing mold remediation project for the BOE building.

Prior to June 2009, BioMax Environmental LLC (BioMax) of Pinole, California, provided industrial hygiene services in support of the BOE mold remediation project activities on Floors 22 through 24 as well as in various break rooms throughout the building and during the elevator shafts remediation. BioMax issued one closure report for each of the three floors in December 2008, January 2009, and February 2009, respectively.

Subsequent to the completion of the BioMax closure reports for Floors 22 through 24, a need for additional investigation and/or remediation activities was identified. LCD provided industrial hygiene services for these activities as part of their contract amendment. Identified areas were subjected to visual inspection and sampling. Using a combination of surface tape lift and/or bulk samples, LCD tested stains on walls and other building materials to determine if the stains were indicative of mold growth. Any confirmed mold growth during this additional investigation was remediated under negative-pressure containments.

Investigative findings are depicted in Figures 1-F22, 1-F23, and 1-F24 (Water Damage Assessment – Revised). The containment and sample locations are shown in Figures 2-F22, 2-F23, and 2-F24. Figures 3-F22, 3-F23, and 3-F24 document areas with remaining suspect mold.

Any information not previously available at the release of the BioMax closure reports and information that documents additional mold-related activities was compiled by LCD and is included in this report.

Activities Report (Revised), January 9, 2013 BOE Mold Remediation Floors 22 through 24 LaCroix Davis LLC No. 2372.02-572

2.0 Summary of Activities

Additional mold-related activities on Floor 22 included:

August 2009 Inspection, testing, and remediation.

Janitor Room

November and December 2009 Room 2238 was investigated and tested. Stained

Room 2238 fireproofing was marked.

November 2009, March 2010 Inspection, testing, and remediation.

Fire Sprinkler Riser Cabinet

March 2011 Inspection above ceiling of west quadrant beneath Floor

West Quadrant 23 deck.

March – April 2011 Inspection, testing, and remediation during the renovation

Restroom and Janitor Room of these areas.

April – May 2011 Inspection and testing as part of on-going odor

Floor-wide investigation.

Additional mold-related activities on Floor 23 included:

November 2009 Inspection, testing, and remediation.

Fire Sprinkler Riser Cabinet

March – June 2011 Inspection, testing, and remediation during the renovation

Restroom and Janitor Room of these areas.

May 2011 Inspection and repair of deck damage.

East deck above Floor 22 Punchout Windows

Additional mold-related activities on Floor 24 included:

November 2009 Inspection, testing, and remediation.

Fire Sprinkler Riser Cabinet

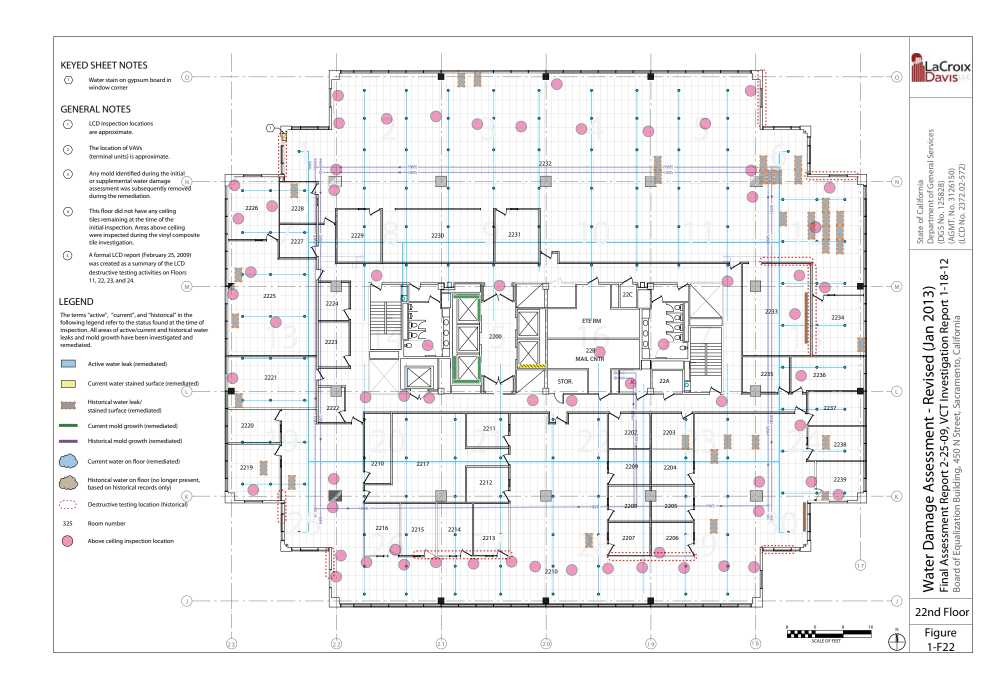
March and May 2011 Inspection, testing, and remediation during the renovation

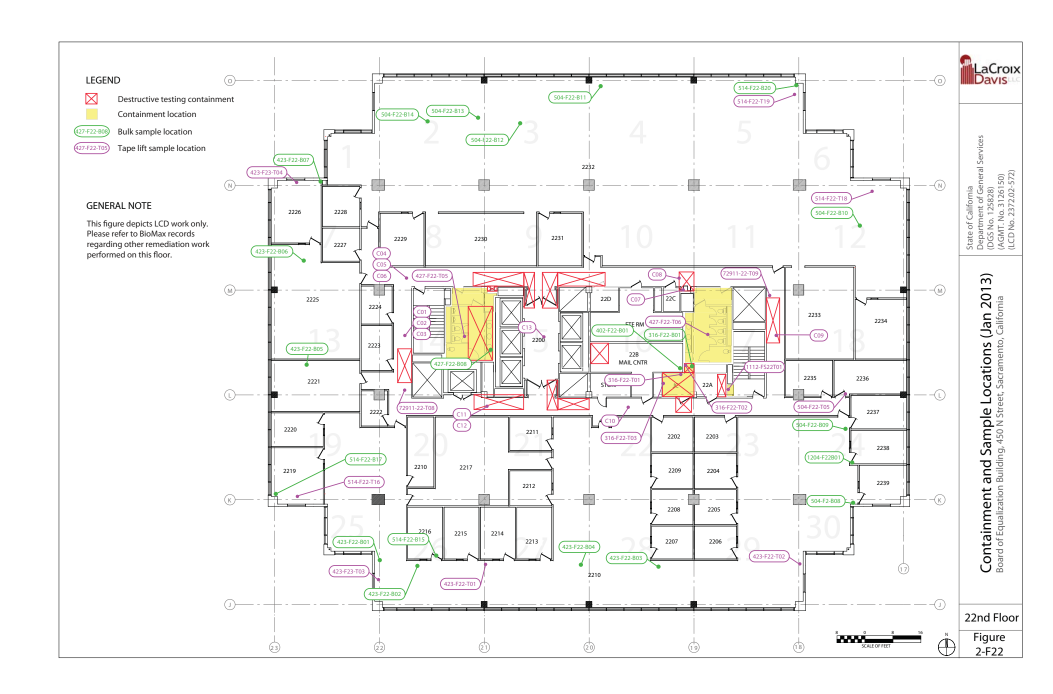
Restroom and Janitor Room of these areas.

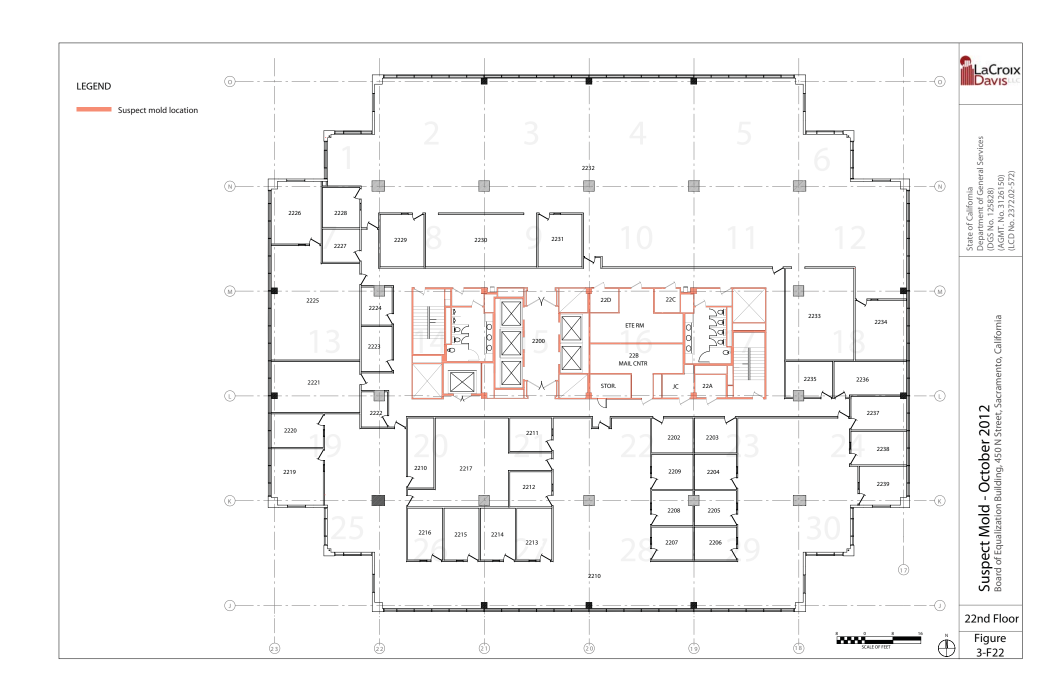
May 2011 Emergency response to leak from penthouse impacting

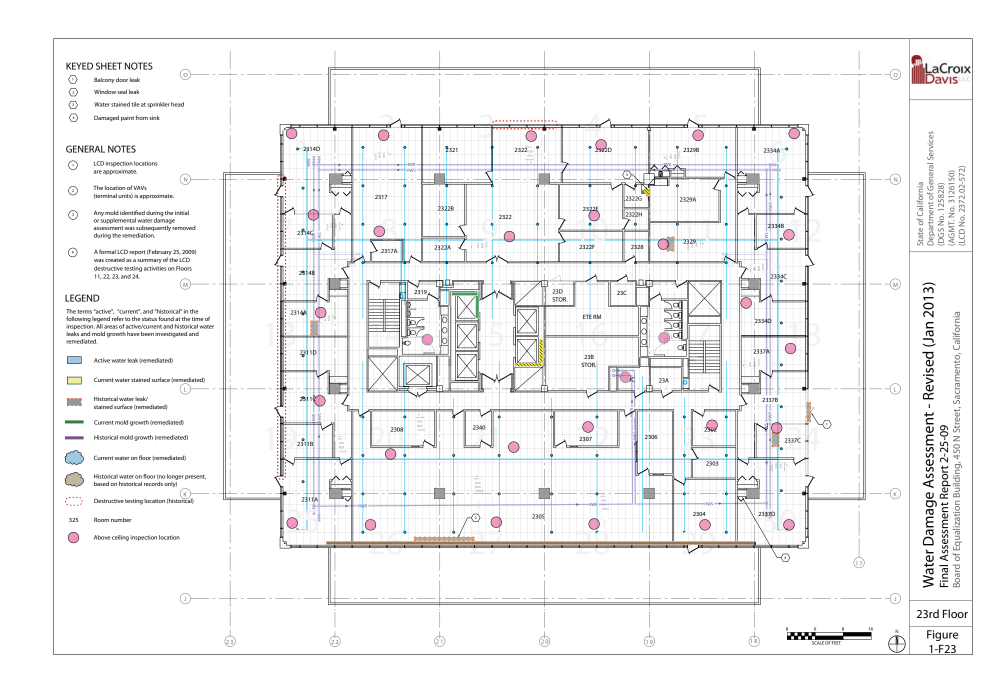
Room 2427 fireproofing. Areas were inspected, tested, and stained

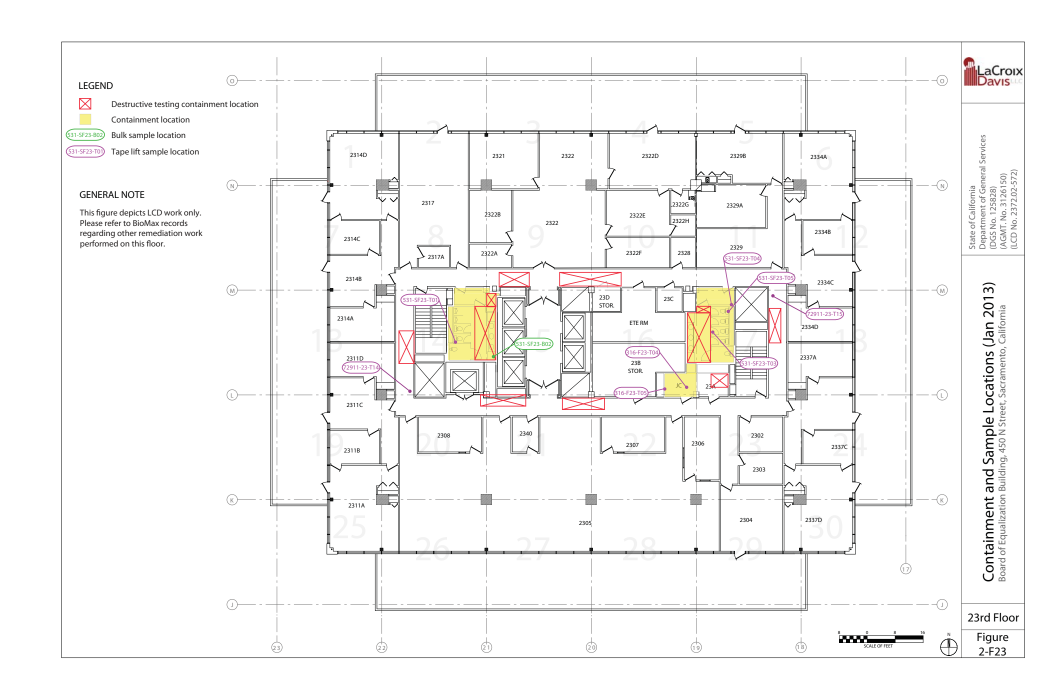
fireproofing was marked.

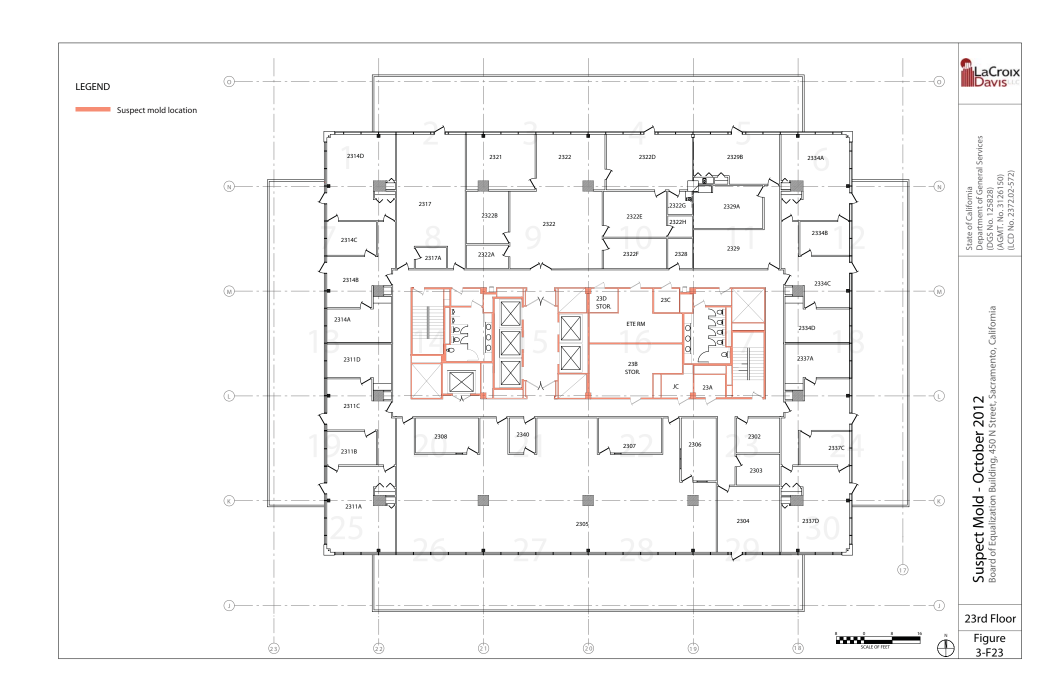


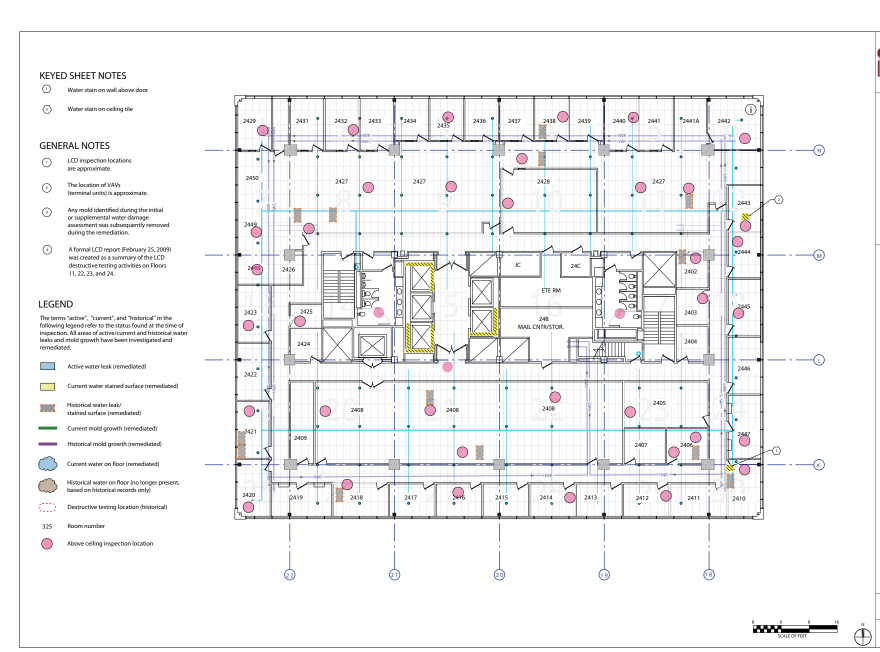












LaCroix Davis

State of California Department of General Services (DGS No. 125828) (AGMT. No. 3126150) (LCD No. 2372.02-572)

Water Damage Assessment - Revised (Jan 2013) Final Assessment Report 2-25-09 Board of Equalization Building, 450 N Street, Sacramento, California

24th Floor

Figure 1-F24

State of California Department of General Services (DGS No. 125828) (AGMT. No. 3126150) (LCD No. 2372.02-572)

 \boxtimes

Destructive testing containment location

(513-F24-T07)

Containment location

F24-B01 Bulk sample location

Tape lift sample location

(24-P06)

MicroVac sample location

GENERAL NOTE

This figure depicts LCD work only. Please refer to BioMax records regarding other remediation work performed on this floor.

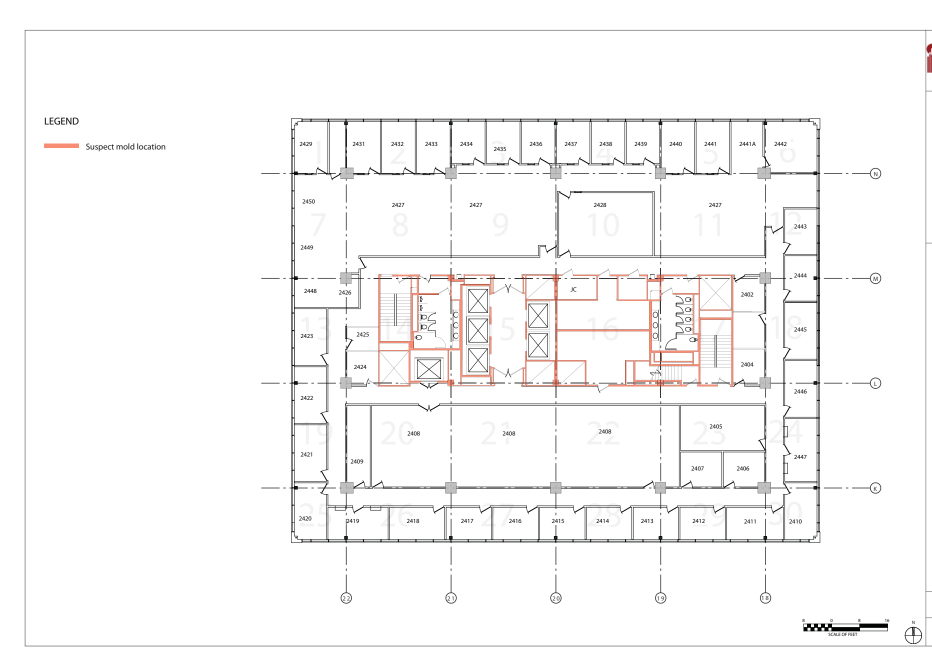






Figure 2-F24

Containment and Sample Locations (Jan 2013)
Board of Equalization Building, 450 N Street, Sacramento, California



LaCroix Davis

> State of California Department of General Services (DGS No. 125828) (AGMT. No. 3126150) (LCD No. 2372.02-572)

Departm (DGS No.

Suspect Mold - October 2012

Board of Equalization Building, 450 N Street, Sacramento, California

24th Floor

Figure 3-F24

Daily Logs



DAILY PROJECT LOG - DATE: 8 26

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-11

PAGE / OF 2

Client	Department of General Services (DGS)	Shift	
Project	California State Board of Equalization	Number of Workers	LIA JERSANI JI II
Location	450 N Street, Sacramento CA 2 Men's restroom	Compound(s) of Concern	Mold
	Floors: 19 Room: VAV 15 - all	Area: above	cerleng
LCD Project #	2372.0 3 -572; SOW 4:0	omes Isolate	on value
Contractor	JLS Environmental		
 Type of Decon: Show Manometer? Yes Containment and Decomposition 	tt: NPEMiniBarrier Tape wer2-Stage1StageDrop Sheet WNo/ Readings: Start of Shift; Middle econ Clean at End of Shift? (if no explain) No+ // Second End by Contractor?N/A	None; En	nd of Shift
	es and/or HEPA Vacuums Aerosol Challenge Tested? st Location: Window Smoke Shaft Stairs		
SUMMARY OF DAILY A Removal, Contract W D & all V Weekly Contract Weekly Contract Waste Generate Waste Load-Out?	t Location: Window Smoke Shaft Stairs	ntities, and removal methodology and leak P	AVA d) M
SUMMARY OF DAILY A Removal, Contract WDA all V. Weekly Con Type of Waste Generate Waste Load-Out? Packaging: Bags, Double	CTIVITIES for Assist (If removal, state type of material, quared in the state of the stat	ntities, and removal methodological Particles, and removal methodological Particles Pa	AVA d) M

LaCroix Davis Project LOG DATE:

Page_of_

PERSONAL EXPENSES: Hotel: (Y or N?) Name of Hotel:
Per Diem? (Y or N?): 4 Mileage? (Y or N?) 4 Destination:
FIELD SUPPLIES: PPE: Suits? Gloves (pairs)? Respirator filters:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name:
TIME Activity
prep for Construction meetings 9:00 - 11:30 discussion BJA status update
PM - Janutor Room Isolation Valves above M floor refer to photos and plans for specific contitions
PM Floor 19 VAVIST refer to photos and plans for Specific Conditions
Tege to prove and perus to specific conditions
Signature Date 8/26/09



DAILY PROJECT LOG - DATE: 8/28/09 - 8/29/09

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-11

PAGE / OF 2

Client	Department of General Services (DGS)	Shift	PM 6-
Project	California State Board of Equalization	Number of Workers	
Location	450 N Street, Sacramento CA	Compound(s) of Concern	Mold
	Floors: 22 Room: Janton	Poon Area: above	Ceiling
LCD Project #	2372.0g-572; SOW <u>5.0</u>	monitor 4.	
Contractor	JLS Environmental	repair shaf	wall and
 Type of Decon: Sho Manometer? Yes v Containment and Decons 	wer2-Stage1StageDrop Shower2-Stage1StageDrop Shower2-Stage1StageDrop Shower	neet W/VacuumNone Middle of Shift 0.043; Er	nd of Shift
7. Negative Air Exhaus	st Location: WindowSmoke ShaftSta	airsUnoccupied Space	X_other_X_
SUMMARY OF DAILY A Removal, Contract Type of Waste Generate Waste Load-Out? Packaging: Bags, Doubl Labels? Visual Inspections: Pre-a	CTIVITIES tor Assist (If removal_state type of material) d: Hazardous Non-Hazardous Ade Hazardous Waste Manifest? Barrels Boxes Bu abatement Pre-clearance Comments	I, quantities, and removal methoders and removal methoders. Equately Wet Manifest	d)
SUMMARY OF DAILY A Removal, Contract Court Type of Waste Generate Waste Load-Out? Packaging: Bags, Doubl Labels? Visual Inspections: Pre-a	ACTIVITIES tor Assist (If removal state type of material when the control of the control	I, quantities, and removal methoders and removal methoders. Equately Wet Manifest	d)

LaCroix Davis Project LOG DATE: 8/28/09 8/29/09

Page 2 of 2

-		
<u> </u>	PERSC	NAL EXPENSES: (1)
H	lotel: (`	(or N?) Y Name of Hotel: Quality / Nn
F	Per Die	m? (Y or N?): Y Mileage? (Y or N?) Y Destination: Jobsete
		BUPPLIES: PPE: Suits? Gloves (pairs)? Respirator filters:
L	AB EX	PENSES: Type/No. Samples collected: Tape Bulk Air 2-57 +2
L	.aborat	ory Name: EML P \$ K
. [TIME	Activity
8 28	400	mobilize to Site
-	7:00	Approve containment for work. Sheetick workers enter
	1.00	Containment to patch shaft wall (Green 3/4" and 2× 5/8")
	17:00	
8 29	1:20	PM Air sample rup in elevator lobby.
• –		Air Sample vin inside containment.
_		Baselines run ontside.
-		C.O.C and deliver Samples to lab.
-		report results to JLS. E. Remos - OK to
		report results to JLS. E. Remos - OK to remove containment. (by cell phone)
_		
127	-	
-		
-		
-		
_		
-		
-		
-		
_		
S	ignature_	Date 0 /79/09
		Date 8/79/09 The MICE 8/28/09



DAILY PROJECT LOG - DATE: 409

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-11

PAGE / OFZ

	Department of General Services	Shift DAL	
Client	(DGS)	Simil 1749	
Project	California State Board of Equalization	Number of Workers	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold
Location	Floor: 16 Room: Containment		
LCD Project#	2372.02-572; SOW	Mens, Women	5, NW2, SW1+2
Contractor	JLS Environmental		
 Type of Decon: Short Manometer? Yes Containment and Decontainment Smoke Negative Air Machin 	t: NPE	VacuumNone	of Shift
SUMMARY OF DAILY A	ACTIVITIES		
	Mal 11304 Stone Free Silvaneus Silvaneus Silvaneus Silvaneus Silvaneus Regmande Regm	Post clam Punchouts end NW Po	p & pre 1 and E
Contractor's PPE	Web Responders, G Ken-BM2. 3.— 2 NO Number of Workers Sampled D	loves4.	

PERSONAL EXPENSES:
Hotel: (Y or N?) 4 Name of Hotel: 97
Per Diem? (Y or N?): 4 Mileage? (Y or N?) 4 Destination: Ste + Lafaytte
FIELD SUPPLIES: PPE: Suits? Gloves (pairs)? Respirator filters:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air5
Laboratory Name: EML PFK
TIME Activity
18:30 vand inspection SW punchout 2 pre-détail clean
9:00 pre detail cleaning inspection \$W functiont 2
9:30 pre-clearance visual hopectron OK sampling Mou
10:10 predetall cleaning inspection sw puncheat 1-0 K
10:50 - preencap propertion Mens regtroom - OK
NW punch out I for PM.
1:00 ne lorge NW Punils out 2 predetail suspector
2:00 perform finalair testing Jameter Room + NW Po
13:00 Sample Chain Custofly NE Pradiout I predetall
17:00 noot w/ JLS re: Flog R 14 VM9 on Desk Calenda
17:30 neet HT at lolby for Floor 22 FP Sample
19 mp photo download; derly log
TYP NOTES: STAINED TSI encapsulated in Women's Restroom
· · ·
·
Signature Mumla



DAILY PROJECT LOG - DATE: 11/12/09

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-11

PAGE / OF 2

		,
Client	Department of General Services (DGS)	Shift DAY PM
Project	California State Board of Equalization	Number of Workers
Building	450 N Street, Sacramento CA All floor five Springle calainsts	Compound(s) of Concern
Location	Floor: Room:	Area: Containments
LCD Project#	2372.02-572; SOW 5.0	SE Sawtooth
Contractor	JLS Environmental 4:0 15 215075	Room 1614
CONTAINMENT INSPECT	TION / AF.	Water fountains
1	NPE Mini Barrier Tape	Minor Procedures
	er2-Stage1StageDrop Sheet W/	
	No Readings: Start of Shift $4^{-1}0.02$; Middle of	
	con Clean at End of Shift? (if no explain)	57 OTHIC
	Tested by Contractor?/\@	
	s and/or HEPA Vacuums Aerosol Challenge Tested?	NO ,
7. Negative Air Exhaust	Location: Window Smoke Shaft Stairs	Unoccupied Space
SUMMARY OF DAILY AG	CTIVITIES	
Type of Waste Generated Waste Load-Out?	Pre-clearance Comments	delwery TD lab. If Anotocol, uf IFT/ ell 24 down to 14 y Wet Manifest frap Other
Contractor's PPE	/ / 23	4
Contractor Air Sampling?	Number of Workers Sampled	

LaCroix Davis Project LOG Date: ///2/09

PERSONAL EXPENSES:
Hotel: (Y or N?) Name of Hotel:
Per Diem? (Y or N?): Destination:
FIELD SUPPLIES: PPE: Suits? 2 Gloves (pairs)? 2 Respirator filters:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name: EML P&K combine w/ 11/13 samples on one Chain of Custody
TIME Activity
8:00 des cur voter formtain Conformarente +, scope
1:00 review lot report and discers w/ Grez-US
OR to remove containments, Room 1814 & SE Sewtooth
2:30 in pert water fourtain containments
discuss removal of additional wall materials
4:00 prep for sampling and inspection of Fire
"Springle Riser Cabirets".
10:00 heet uf HT I A per at site and contact Dale-for
8:00 Completed foors 24 of 14 collect tape left Sample
Réturn Radio to Dale-BPM Engueer
- Resolve Japan IV bace 1017 . C. John Committee
Signature Thomas Date 11/12/09



LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185

PAGE

Client	Department of General Services (DGS)	Contractor: JLS Environmental	DaySwing/ Weekend/Holiday	
Project	Board of Equalization (BOE)	Location(s):	Floor <u>20</u> Floor <u>21</u> Floor <u>22</u> Floor	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM	
LCD Project # -Task	2372.0 <u>3</u> -572; SOW <u>5.0</u>	Description: 50	n: Five Sprinkler Riser	
LCD Project # -Task	2372.0572; SOW	Description:		
LCD Project # -Task	2372.0572; SOW	Description:		
CONTAINMENT INFORMATION 1. Type of Containment: NPE				
Visual Inspections: Pre-A Comments: VLS (perf Waste Generated: Hazard Packaging: Single 6 Mil_ Hazardous Waste Manife Location of Dumpster: Additional Worker PPE: E	Removal Waste Load Out Detail Clean Encapsulation Pre-Clearance Detail Clean Pre-Clearance Pre-Clearance Detail Cl	Post Tear Down	aste Load-Out? Other Comments:	

	100000
PERSONAL EXPENSES:	
Hotel: Per Diem: Travel: Destination: Site	-
FIELD SUPPLIES: PPE: Suits 9 Gloves (pairs) 9 Respirator filters: 2 Misc: —	
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air	
Laboratory Name:	_
Notes	
18:00 hrs - JLG mobs equipment to floors 20,21,22 begins prep wo	rk.
19:30 crew connects decon popups to mini-containments and hook	
up regative air machines and manometers OK to clean & encapt	TAW
21:00 Floor 22 - complete encap above door = inspect & phato doc	
21:50 Floor 21 - " " " = " " = "	
21150 Floor 20 - 11 11 = 11	9—
22:45 JLS farishes poly barrier above cabinet doors and	<i>/</i>
begins to open gypboard wall to access cabinetisuifac	يعي
23:00 Floor 22 - wall surface opened and cleaning of cabinet	5/1
anderway - all VMG cleaned and inspection by HTP-7 LGD	-
Froor 21 - wall surface opened - inspections by HT1+L	_ C1)
claming underway all Surfaces -	
Floor 20 - well surface opened and impections by Les)
24800 and HTI - cleaning all Surfaces Underway	_
00:00 cleanup in all containments underway	_
01800 cleanus in all containments Continues & discussions	_
w/ HTI-LS and JUS-ER and LCD-TI ve: clearance testing.	_
01:20 Floor 20 presencap inspection w/ HTI+LCD OK to toprai	1
01:40 Floor 21 me-encap inspection with tich = OK to encap	_
ABIOS SIG completes enemp Floor all encap and moves to	_
02:05 Floor 22 pre-encap inspection w/ItTI +CED = OK to SIP	_
02:25 Floor 21 encaro completed move to floor 22	
HTI performs post energy morpections	
Signature Mem Acc Date 3/19/10	0



DATE: 3

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: ;

PAGE_ $\sqrt{\text{OF}}$ 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day Swing Weekend/Holiday	
Project	Board of Equalization (BOE)	Location(s):	Floor Floor Floor	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold V ACM LBP Other	
LCD Project#	2372.0 <u>2</u> -572; SOW <u>5 · D</u>	I loccrintion'	spect 146 cleaner 14	
LCD Project#	2372.0572; SOW	Description:	0	
LCD Project#	2372.0572; SOW	Description:		
CONTAINMENT INFORMATION 1. Floor Occupied				
perform e	100	3		
Container: 6 Mil Do Location of Dumpster: Additional Worker PPE: Di Respirator: Half Face	sposable Suit Gloves Eye Protection Full Face PAPR Supplied Air Ire Monitoring Yes No # Workers Sample	Burrito Wrap La Steel Toe Hard Har	abels Other	

PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination:
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name/Location:
Notes
1 to 5 to Room 146 - 11s continues detail cleaning 8 electrical 165 us solved by BPM with extension cords 10 contact HT re: Clearance testing 143 inspect areas on 21 where portable cubicle faithtions would entit HTT wall check Sampling. 10:45 perform clearance testing 143 Containment # 2 10:45 perform clearance testing 143 Containment # 2 10:45 perform clearance testing 143 Containment # 2 10:50 H5 expects to complete detail cleaning late today 15:30 detail cleaning will not be complited - work continues 16:30 work continues above ceiling 5 \$ Some equip decon (excess 4006, menums etc.) 11:30 thet complete Am: Next w/ DG5: 1 Edwards re: leak test 23 W deck w/ 1471 15
Signature Date 3/4/9



DATE: 3/12/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: M/;

PAGE /_OF

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day_v/ Swing Weekend/Holiday_v/	
Project	Board of Equalization (BOE)	Location(s):	Floor 7 Floor Floor 21 Floor 22	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other	
LCD Project #	2372.0 ½ -572; SOW <u>5.0</u>	Description: //	+ detail clean	
LCD Project #	2372.0572; SOW	Description:	12 Teardown	
LCD Project #	2372.0 2-572; SOW 4.0	Description: Fl	00 - 21 WAA	
CONTAINMENT INFORMATION 1. Floor Occupied				
Waste: Non-Hazardous C Container: 6 Mil Do Location of Dumpster: Additional Worker PPE: D Respirator: Half Face Contractor Worker Expose	Construction Debris Hazardous Waste Hazar	rdous Waste Manifest _ Burrito Wrap La Steel Toe Hard Ha	abelsOther	

PERSONAL EXPENSES:
Hotel: Per Diem: Travel: Destination:
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name/Location:
Notes
1 to 11 continue detail cleaning 146 - purposer VISual maplet floor 21 and west area of Floor 22
12-5 PM impection Floor 21 \$22
Miourda 3/12/11
Signature Date That I



DATE: 3/16/

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: M./;

PAGE_/

Client	Department of General Services (DGS)	Contractor: JLS Environmental	DaySwing_V Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	Floor Floor Floor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other
LCD Project #	2372.0 2 -572; SOW <u>5.0</u>	Description:	on 143
LCD Project #	2372.0 <u>2</u> -572; SOW <u>4.0</u>	Description: 2	2,23,24,M
LCD Project #	2372.0572; SOW	Description:	
 Type of Containment Type of Decon: Sh Manometer: Yes Containment Entry L Containment and De HEPA Fans and Vac Negative Air Exhaust 	b) c) d) : NPE	Minor Procedur Sheet W/Vacuum Ite Pressure: YesNo Ind procedures: Yes No Interior Extr	None None No No
Phase Completion Visual Summary:	Construction Debris Hazardous Waste Hazardous Waste Barrel Drum Box Disposable Suit Gloves Eye Protection Full Face PAPR Supplied Air Ure Monitoring Yes No #Workers Sample	rdous Waste Manifest Burrito Wrap La	Tear Down
	2. 3.	4	

PERSONAL EXPENSES: Hotel: V Per Diem: V Travel: Destination: Site 4 ab
FIELD SUPPLIES: PPE: Suits _/ Gloves (pairs) _/ Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape W Bulk Air Air
Laboratory Name/Location: EML P\$K, W. Sacto
Notes
Shift M:00 to 1700 JLS begins removal of causet. 1800 JLS Begins bagging causet and load out 1900 JLS Begins scraping adhering on flowers Perform visual is spectron of Janutes closets floors 22, 23, 24 Floor 22 00 seam at base 0 stainson FP and GB wall Boi, Toi 10 floor not scaled 0 stains on FP and GB wall Toz 11 0 floor not scaled 0 Stains on GB certing To 3 22 below certing 22 above certing Floor 23 0 seal cb 0 stain GB wall To5
B Stain Ceiling & Starm GB Ceiling beneath F5 pipe Fitting
DO PLO
23 below teeling 22 above cerling
Floor 24 O D Bose not attached to wall Determined only 22:00 collect tape lifts of M Floor Supply from Room 34 to characterize surfaces re: cleaning soul. Horizontal Vs. vertica 23:30 perform final visual Room 143 a ica # 3 Containment. minel ask cleaning - 0 1/2 for tosting 3/17/11
Signature Monda Date 3/16/11



DATE: 3/25///

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: TM ;

PAGE___O

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day_V_Swing_ Weekend/Holiday_
Project	Board of Equalization (BOE)	Location(s):	Floor 11 Floor Floor 22 Floor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other
LCD Project#	2372.02 -572; SOW 5,0	Description: 21	
LCD Project#	2372.0 <u>v</u> -572; SOW <u>4.0</u>	Description: 21,22	
LCD Project#	2372.0572; SOW	Description:	

CONTAINMENT INFORMATION
1. Floor Occupied Floor Vacant
2. Containments: a) b) c) d) e) f)
3. Type of Containment: NPE Mini Barrier Tape Minor Procedures N/A
4. Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None
5. Manometer: YesNoStrip Chart Record: YesNoAdequate Pressure: YesNo
6. Containment Entry Log: Yes No
7. Containment and Decon maintained in accordance with accepted practices and procedures: YesNo
8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes No
9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior
10. Security: Owner Contractor Private 24 hour Secure Building
SUMMARY OF ACTIVITIES
Mob Prep Removal/Load Out Detail Clean Encapsulation Clearance Testing Tear Down DeMob
Phase Completion Visual Inspection: Prep Removal Encapsulation Clearance Tear Down
Summary: Floor 21 Room 21B and supp WDA.
Fleor 22 Janitor Closet Fink area Clooring & Room 2222
Floor 1 Mail Room 143 East maper tion & West Wall demo
owarve Garage Elevators
exordenate Garage Clavator S w/ HTT
Waste: Non-Hazardous Construction Debris Hazardous Waste Hazardous Waste Manifest
Container: 6 Mil Double 6 Mil Barrel Drum Box Burrito Wrap Labels Other
Location of Dumpster:
Additional Worker PPE: Disposable Suit Gloves Eye Protection Steel Toe Hard Hat Chem Apron
Respirator: Half Face Full Face PAPRSupplied Air
Contractor Worker Exposure Monitoring Yes No # Workers Sampled
On-Site Visitors: 1 2 3 4

<u> </u>
PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination:
FIELD SUPPLIES: PPE: Suits // Gloves (pairs)Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name/Location: EML P&K
Notes
1 to 21B shift-begin (continue Scraping adhosive) 1 inspect stained corpet locations and test moretain content 2104 - 52.4% on scale 2 (remove Wall materials 2(D extends to Stoward Scott M. Hoy Oll removel Storiese (delan tile also) Check concrete tile Storiese (delan tile also) (hech carpet and concrete moretain
West 63.1-60.5 West 69.7 69.5 Fast 62.5-65.2 Tib 10.0 East Hall 75.6,76.5 West Hall 75.6,77.5 Elev. Lobby 60.8 61.4 62.
Sample stains on leveling company at NF Fountain entitle prostate testing controls, core halls followed by quadrayty. North and 641,64,5 at Nicenter Hall (N-5) What quad fort, 57.2,59.7 at cube 62 Enter quad 70.0,65.1 at cube 25 Easta quad 70.0,65.1 at cube 25 Lasta quad 70.0,65.1 at cube 25 2 crew extends containment into storage 210 remove delam VCT and 1968 41 vmg on 2 layer to 24 actail claumy 218 unforway must of M. Hoy - Two preps to patch coverels - ask Mttoy re: 210 containment If one to install ceiling haleh no VMG above 2' at 2 byor 30 - not necessary
Signature Meruva Date 325/11



DATE: 3/25/1/

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: 1M;

PAGE OF

Client	Department of General Services (DGS)	Contractor: JLS Environmental	DaySwing_v/ Weekend/Holiday_V/
Project	Board of Equalization (BOE)	Location(s):	Floor 1 Floor 22 Floor 23 Floor 24
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ✓ CACM LBP Other
LCD Project #	2372.0 2 -572; SOW 5.0	Description: 14	3 West Frest
LCD Project #	2372.0572; SOW	Description: √a	nutor 22/23,24
LCD Project #	2372.0572; SOW	Description:	
1. Floor Occupied Floor Vacant			
SUMMARY OF ACTIVITIES Mob Prep Removal/Load Out Detail Clean Encapsulation Clearance Testing Tear Down DeMob Phase Completion Visual Inspection: Prep Removal Encapsulation Clearance Tear Down Summary:			
Contractor Worker Expo	osure Monitoring Yes No/_ # Workers Samp	led4	l

Hotel _ Pete Diem _ Travel _ site X2.

TAPE LIFTS 3.

2 cafe
1-143E

PMShift 143 17:00 5:00: mobilize and install containments Room 143 19:00 containments Completed 19:15 peren removal 2 containments 1'1 entire wall west containment and east contaenment. WEST WALL SAMPLE 325. FH03 TOD East WALL INSPECT 143 West & 143 East Walls of base cubinets Milley, LS, TW, TI Floor Collect Sumples of GB ac 2 Cocations. wark preak to 21:45 - continue cleaning both containments Detail cleaning underway - Final wipe West contamient cleaning wall cavity East Containmen



DATE: 4/1/11 4 4/2/1

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: TM ;

PAGE___OF__

		/
Department of General Services (DGS)	Contractor: JLS Environmental	Day_√ Swing_√ Weekend/Holiday_✓
Board of Equalization (BOE)	Location(s):	Floor Floor
450 N Street, Sacramento CA	Compound(s) of Concern	Mold / ACM LBP
		Other
2372.0 2-572; SOW 4.0	Description: Z	wox day
2372.0 2-572; SOW 5.0	Description: /	1 3/4 swing
2372.0572; SOW	Description:	
	(DGS) Board of Equalization (BOE) 450 N Street, Sacramento CA 2372.0 2-572; SOW 40 2372.0 2-572; SOW 50	(DGS) Environmental Board of Equalization (BOE) Location(s): 450 N Street, Sacramento CA Compound(s) of Concern 2372.0 2-572; SOW 40 Description: 2 2372.0 2-572; SOW 50 Description: N

1. Floor Occupied Floor Vacant			
2. Containments: a) 2/- Coulcell b) M 3/4 c) d) e) f) 3. Type of Containment: NPE M 3/4 Mini Barrier Tape Minor Procedures N/A 4. Type of Decon: Shower 2-Stage 1Stage M 2/4 Drop Sheet W/Vacuum None 2/4 5. Manometer: Yes M No Strip Chart Record: Yes M No Adequate Pressure: Yes M No 6. Containment Entry Log: Yes M No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes M No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes M No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior Exterior			
3. Type of Containment: NPE M Mini Barrier Tape Minor Procedures N/A 4. Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None 2/ 5. Manometer: Yes M No Strip Chart Record: Yes M No Adequate Pressure: Yes M No 6. Containment Entry Log: Yes M No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes M No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior			
5. Manometer: Yes M No Strip Chart Record: Yes M No Adequate Pressure: Yes M No 6. Containment Entry Log: Yes M No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes M No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes M No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior			
5. Manometer: Yes M No Strip Chart Record: Yes M No Adequate Pressure: Yes M No 6. Containment Entry Log: Yes M No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes M No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes M No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior			
 Containment and Decon maintained in accordance with accepted practices and procedures: Yes M No HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes M No Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior 			
8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes M No 9. Negative Air Exhaust Location: Window Shaft Interior Exterior Exterior			
9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior			
10. Security: Owner V Contractor Private 24 hour V Secure Building V			
SUMMARY OF ACTIVITIES			
Mob M Prep M Removal/Load Out M Detail Clean M Encapsulation M Clearance Testing Tear Down DeMob			
Phase Completion Visual Inspection: Prep Removal Encapsulation Clearance Tear Down			
Summary: 21 - monest come base and causet Hallway and Elev. Total			
callest samples of 3 conditions - level compound, splately, cracks			
co c and deliver to late - Positive vegult at cruck sust wall.			
M- setup last for weekend work Saturday & Sunday - ok per 10 gan sot 4 5 mil			
1790 pareline air samples M Fan Boan 1/2			
18:00 Prep Fan Room 3/4 Pipe Insulation comoval Containment to 23:45			
23:45 Begin Removal Fabric insulation + cheek under plagtic jackets			
Waste: Non-Hazardous Construction Debris			
Container: 6 Mil Double 6 Mil Barrel Drum Box Burrito Wrap Labels Other			
Location of Dumpster: Floor SW Gorage			
Additional Worker PPE: Disposable Suit VGloves VEye Protection Steel Toe Hard Hat Chem Apron			
Respirator: Half Face Full Face PAPRSupplied Air			
Contractor Worker Exposure Monitoring YesNo # Workers Sampled			
On-Site Visitors: 1			

PERSONAL EXPENSES:	1 2
Hotel: Per Diem: Travel: Destination: \$\frac{1}{2}\$	lab
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters:	Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk	Air 4
Laboratory Name/Location: EMC PEK, W. Saets	M1/2
Notes	
JUS Shift DAY-21 = 7 to 5 -> 404 (4/01/11)	
4/01/11 5WWG-M = 18 to 0230 (4/0411) then Day 0 Froto 22:30	
21- carpet gul floor tele investigation NE area.	-Core
Plenum N. Core hall	<u> </u>
Removal to 23:48 cheek under plantic sack	at I mold entire
remova 16 02 13 cher unfel peagent from	lan objection
Basout 02:15 to ?	early have and
Detail eleanus to 06:15 Sorubair	
07:00 Fan Room 1/2 prep for periodic househasp	us begins
prese Floor 22 from 22B for ceiling hatch ins	stallation
08:00 air testing M fan room 3/11 Containment	Extreme Sa Lety buse
con Dans Sand Stone of the back 2 10500	raw on sufficiel
115 ook somes work with hower leturns	
8:30 sample CDC and delever to lat	
10: 22 & ceiling hatthingstalled - Nes pross + drop sheet	100
10:15 jangest about cerling 2213 - collect sample Eggt	area SE corner
Stain FP	
10:48 prep continues M Fan Room 1/2	
19:30 refeet MFan From 3/4 - COC & deliver to have	april Accuso
14:20 prop complete M. Fan Room, 1/2 actions nowere	10 14 3 Dection
16 reveal transfer eras the power back side of foam insula	tion glied to cell
17 Collect Samples per MM.re: fearbility of cleaning piper	usulation 2 1005
Detail cleaning all Aurfaces to to bottom conciunes t	21:30
Signature	Date 4/0///
Thisman	4/02/11



DATE: 5/4/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: TM ; CC;

PAGE / OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	DaySwing Weekend/Holiday	
Project	Board of Equalization (BOE)	Location(s):	Floor 22 Floor Floor Floor	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold V ACM LBP Other	
LCD Project #	2372.0 2 -572; SOW 4.0	Description: Flor	or 22 North \$ Eas	
LCD Project #	2372.0 2-572; SOW 6.0	Description: W	ceply meeting	
LCD Project #	2372.0572; SOW	Description:		
1. Floor Occupied Floor Vacant Floor Vacant Floor Occupied Floor Vacant Floor Vacant Floor Vacant Floor Vacant Floor Vacant Floor Vacant Floor Occupied Floor Vacant				
Phase Completion Visual Summary: Perform Visual Additional Worker PPE:	Construction Debris Hazardous Waste Hazardous Sust Barrel Drum Box Box Disposable Suit Gloves Eye Protection	zardous Waste Manifest	Tear Down	
Contractor Worker Expo	Full FacePAPRSupplied Air sure Monitoring YesNo # Workers Sam 23	pled4		

Notes Continued
9 meetings to.
11 inspect 22 above ceiling from 220 G w/45-TW & MHoy 13 check M Laundry Room 14 Set up PM inspections w/ HJI LS = BOE for evening access to Floor 22 above ceiling Starting at 18:00
13 Check M Country Room .
to Floor 22 above ceilen Starting at 18:00
1800 pulous above Cedeng investigation w/ HT/-KT 21:30 complete Field work
Collect samples and photodoc conditions
21:30 complete field work
2200 Sample Coc and deliver to lab 8:00 Am)
per out of a confict the per of the said the
Signature Theory Date 5/4/1/
Signature Date /4//



DATE: 4/(3/1)

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185

	LCD REPS:	M/; CC;	PAGEOF
Client	Department of General Services	Contractor: JLS Environmental	Day Swing Swing
Project	(DGS) Board of Equalization (BOE)	Location(s):	Floor Floor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other
LCD Project #	2372.0 2-572; SOW	Description: w	
LCD Project#	2372.0 2 -572; SOW 4.0	Description:	oor 225WDA
LCD Project #	2372.0572; SOW	Description:	e
CONTAINMENT INFOR	MATIØN		19
I. Floor Occupied	V Floor Vacant		
	b)c)d)	e)	f)
	t: NPE Mini Barrier Tape		
	ower 2-Stage 1Stage Dro		
	NoStrip Chart Record: YesNoAdequa		
	····	ate i ressure. TesIV	<u> </u>
•	.og: Yes No		
	con maintained in accordance with accepted practices		_ No
	cuums have current aerosol challenge test sticker: Yes_		
Negative Air Exhaus	t Location: Window Shaft Stairs	_ Interior Ext	erior
10. Security: Owner	Contractor Private 24 hour Sec	cure Building	
OF LOTH OF LOTH OF			
SUMMARY OF ACTIVIT			
	noval/Load Out Detail Clean Encapsulation		
	Inspection: Prep Removal Encapsul		
Summary: Per form	n supplemental WDA - Cou	re halls co	expet
and cl	uch VCT Rooms - floo	or 22 af	terhours
		/	
			
Waster Non Borardons	Construction Debris Hererdous Wests Here	ardoue Masta Manifest	
	Construction Debris Hazardous Waste Hazardous Barrel Hazardous Waste		
V	ouble 6 Mil Barrel Drum Box	burnto vvrap La	ineisO(ner
Location of Dumpster:			
Additional Worker PPE: [Disposable Suit GlovesEye Protection	Steel Toe Hard Ha	t Chem Apron
Respirator: Half Face	Full Face PAPR Supplied Air		

Contractor Worker Exposure Monitoring Yes____ No____ # Workers Sampled _____

On-Site Visitors: 1._

LaCroix Davis Project LOG Date: 4/3/

Page Zof Z

PERSONAL EXPENSES: Hotel:/_ Per Diem:/_ Travel:/_ Destination:	
FIELD SUPPLIES: PPE: Suits Gloves (pairs)Respirator filters: Mis	c:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air	
Laboratory Name/Location:	
Notes	
13 to 9th perform Super WOA Floor 22 - unspect multiple locations (8) and collect Samples of surpert Stains, crucks, apportations	* compound
Signature Meanula Da	ate 4/13/11



DATE: 4/19/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185

PAGE_/_OF_2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day V Swing V Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	Floor 21 Floor 22 Floor Floor 22
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ✓ ACM LBP Other
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description. Sw containment - 2/	
LCD Project #	2372.0 2 -572; SOW 5.0	Description: 23 - Janton planua	
LCD Project#	2372.0 2 -572; SOW 4.0	Description: 22 - Carpet	
CONTAINMENT INFORMATION 1. Floor Occupied 12, 23 Floor Vacant 2 2. Containments: a) W + W b) More Foundard c) d) e) f) 3. Type of Containment: NPE Mini Barrier Tape Minor Procedures N/A 4. Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None 5. Manometer: Yes No Strip Chart Record: Yes No Adequate Pressure: Yes No 6. Containment Entry Log: Yes No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior 10. Security: Owner Contractor Private 24 hour Secure Building			
Phase Completion Visual Summary: London PM Jacob F3 PM Inspect Waste: Non-Hazardous C Container: 6 Mil Do Location of Dumpster: Additional Worker PPE: D Respirator: Half Face Contractor Worker Expose	Inspection: Prep Removal Encapsulation Construction Debris Hazardous Waste Hazardous Barrel Drum Box	consument Consument Consument Tuntau 12: pe prior to dous Waste Manifest Burrito Wrap La Steel Toe Hard Hat	bels Other

DEDCOMAL EXPENSES.
PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination: Extraction:
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name/Location: EML P‡K, W. Sacto
Notes
F21 - detail cleaning carpet tile 5 w containment perform cleanance tooting men's Fountain containment 8: otherwo proclares & photo doc 5w containment 10:20 carpet cleanance to spring men's fountain & 5W Hall 10:45 766 forme cleanance testing men's fountain & 5W Hall 11:45 Perform cleanance testing Men's & 5W Hall 11:45 Perform cleanance testing Men's & 5W Hall 13:00 COC and deliver to lab 13:30 prop samples at lab 15:00 review lab results and generate clearance men's - contest us G5/Tw and HTT is 17:30 prep for sampleys/inspection Floor 22 and
Seal plenum certaing floor 23 janitor room
19:30 Shift complete,
The state of the s
SignatureDate



DATE: 4/23/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185

LCD REPS: TM / ;

PAGE / OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	Floor_2Z FloorFloorFloorFloor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other
LCD Project#	2372.0 2-572; SOW 4.0	Description: F	vor 22 odov
LCD Project#	2372.0572; SOW	Description:	
LCD Project #	2372.0572; SOW	Description:	
CONTAINMENT INFORMATION 1. Floor Occupied			
Phase Completion Visual Summary: F(2012) beneath Waste: Non-Hazardous C Container: 6 Mil Do Location of Dumpster: Additional Worker PPE: D Respirator: Half Face	Detail Clean Encapsulation Class	rdous Waste Manifest La Steel Toe Hard Hat	bels Other

LaCroix Davis Project LOG Date: 4/23///

Page Zof Z

PERSONAL EXPENSES:
Hotel:/ Per Diem:/ Travel:/ Destination:
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape 4 Bulk 7 Air Laboratory Name/Location: EML PAK, W. Sacto.
Notes
10 - 230 perform Virual 149 pelturn above cerlings in South and West areas - beneath the deck floor 23. collect samples from Stowns on Fireproofing and Gypsium Boar w/ HT/ L. Sandhir.
Signature



DATE: 4/27/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: _______;

PAGE___OF___

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day V Swing Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	Floor 22 Floor PH Floor / Floor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description:27	- Mous, worming Jantor's y East Chare Cavity
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: קפן	y East Chase Cavity
LCD Project#	2372.0 <u>7</u> -572; SOW <u>5.0</u>	Description: /	- meu's 141

	LCD Project#	2372.0 <u>7</u> -572; SOW <u>5</u> , <u>0</u>	Description: 1 - Meu's 141	
CONTAINMENT INFORMATION				
1.	19152			
2.				
3.	, · · · · · · · · · · · · · · · · · · ·			
4.				
5.	Manometer: Yes <u>√</u>	No Strip Chart Record: Yes √ No Adequate	Pressure: Yes J No	
6.	Containment Entry Log	g: Yes No		
7.	Containment and Deco	on maintained in accordance with accepted practices and	d procedures: Yes <u>/</u> No	
8.		ums have current aerosol challenge test sticker: Yes $$		
9.	9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior			
10.	Security: Owner	_ Contractor Private 24 hour √ Secure	e Building	
	MMARY OF ACTIVITIE		14/-	
IVIOI	o <u>wak,</u> Prep <u>ovak,</u> Remov	val/Load Out ph Detail Clean <u>Ph</u> Encapsulation Cle nspection: Prep <u>22 ⁴ bic</u> Removal Encapsulati	earance resting 771 rear Down Demob	
		48.4		
Sui	Illiary. EDWATHALO	VISUAL INSPECTION & Sampling mu	out turning Floor 27	
	attend 2	e meeting w/cc	W 1 W 1 W 2 1 W 2	
	Do bour	clearance testing PH Wes	7	
		Clearance testing Floor 1		
	observe	men's women's and janitor	Coops (outrianouts	
	continue.	Fleor 22 odor Truestigation	000000000000000000000000000000000000000	
Waste: Non-Hazardous Construction Debris / Hazardous Waste Hazardous Waste Manifest			ous Waste Manifest	
	Container: 6 Mil Double 6 Mil Barrel Drum Box Burrito Wrap Labels Other			
	Location of Dumpster: Floor 1 SW Garage			
Add	litional Worker PPE: Dis	sposable Suit Gloves/_Eye Protection Si	teel Toe Hard Hat Chem Apron	
Res	spirator: Half Face 🗸	Full Face PAPRSupplied Air		
Cor	ntractor Worker Exposu	re Monitoring Yes No/ # Workers Sampled		
On-	On-Site Visitors: 1. M. Hoy 2. 3. 4. 4.			
		0		

Page___of___

PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination: \$ a a a a a a a a a
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air 6
Laboratory Name/Location: ENL PAK, W. Sacto
Notes
215 Shift 1 to 3200 grep men's women's and jente on Floor 22 continue cleaning PH East cavity 7:70 perform usual varpertons of Floor 22 new's women's and uniter - pre abatement - Check for Stains F collect Samples - 9:70 attend weekly constructive meeting of CC 10:20 perform clearance testing Floor I men's 141 12 sample epe and deliner to lab, neet w M Hog projuptate 13:70 maple the allower in PH East - OK begin ENCap 14:00 mpeet work in family from - removal continues 15:30 shift complete VIS ment w 1. Sandhy, generate clearance memo Floor 16:30 contact champt - odor investigation - set up meeting Thurs. AM 10:00
Signature



Department of General Services

Day_

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: ;

Contractor: JLS

PAGE_/

Swing

Client	(DGS)	Environmental	Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	Floor 1 Floor 4 Floor 22 Floor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold / ACM LBP Other / odar
LCD Project #	2372.0_2-572; SOW 5.0	Description:	able 3 minis
LCD Project #	2372.0 2-572; SOW 5.0	Description:	loor 4 SERKIT
LCD Project#	2372.0 Z-572; SOW 5.0	Description: F	loor 22 men wormen
CONTAINMENT INFORMATION 1. Floor Occupied Floor Vacant 2. Containments: a) **Trush Varillagb** Trush Info Color Let o d) **TSEKITe) **Nown for Color Let o d) **TSEKITe** Trush Varillagb** Trush Info Color Let o d) **TSEKITe** Trush Varillagb** Trush Info Color Let o d) **TSEKITe** Trush Info Colo			
Waste: Non-Hazardous Construction Debris Hazardous Waste Hazardous Waste Manifest			
Location of Dumpster: Additional Worker PPE: E Respirator: Half Face Contractor Worker Expos	7,	Steel Toe Hard Har	bels Other
On one violors. I.	5	~~~~~~~~~	

PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination:
FIELD SUPPLIES: PPE: Suits 5 Gloves (pairs) 5 Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air Laboratory Name/Location: FML P4K
Notes
1800 Jls mob 3 egyp to Cape and Floor 4 begins prop 3 containments Cafe Floor 1 1 Track at Vending (ut including reverse in Kitchen) 2 Trashat Loto Machine 3 column to toto Machine 3 column to Hoor y 1 Se Princhart Column KIT 22 Encapsulation of men's & womans restrooms 19:45 · Check Encaps men's & women's restrooms Floor 22 ON for testing Sat Aprilie's restrooms Floor 3 Distributed Cape Trash at Vending Somms ON Floor 4 St KIT Observed photo Continued detail cleaning Cafe × 3 and Floor 4 OLiop detail cleaning Continues floor 4 and columnists 130
10100 With seallers & Final wipe to 3:00 at reading and to 3:05 LOTO - SHIP SHAPE AREA 3:15 to 3:30
Signature



DATE: 4/29/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: ;

PAGE_OF_

Client	Department of General Services (DGS)	Contractor: JLS Environmental	DaySwing Weekend/Holiday			
Project	Board of Equalization (BOE)	Location(s): Floor 22 Floor P				
Building	Compound(s) of Mold 1/					
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description:	ntainmoits 22			
LCD Project#	2372.0 <u>7</u> -572; SOW <u>5.0</u>	Description:	rutainment Pot			
LCD Project#	2372.0572; SOW	Description:				
2. Containments: a) 202 3. Type of Containment: 4. Type of Decon: Sho 5. Manometer: Yes 6. Containment Entry Lo 7. Containment and Dec 8. HEPA Fans and Vact 9. Negative Air Exhaust 10. Security: Owner SUMMARY OF ACTIVITIE Mob Prep Remo Phase Completion Visual Summary: Containment Summary: Containment Author Prop Remo	Floor Vacant NPE	Minor Procedur Sheet W/Vacuum te Pressure: YesNo and procedures: Yes No Interior Exterure Building Clearance Testing222 Teleation Clearance	es N/A None No erior ar Down DeMob Tear Down			
Container: 6 Mil Do Location of Dumpster: Additional Worker PPE: D Respirator: Half Face/ Contractor Worker Exposu	Construction Debris Hazardous Waste Hazardous	Burrito Wrap La Steel Toe Hard Hat	belsOther			

PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination: Destination: Per Diem:
FIELD SUPPLIES: PPE: Suits Gloves (pairs) Respirator filters: Misc: pH ky
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air 4
Laboratory Name/Location: EML P\$K, W. Sacto
Notes
Shift 7-330 - 115 - 22 - detail cleaning men's & women's containments - contenues 22 - perform cleanance testing - janitar Room w/H
PH - complete encap - East cavity containing
21,22 testing Make a Nangewents for plt abtained TMF710-08 standard Martice for Preparing Conserved Ploops to Receive Resolvent Flooring Section 5.3 pt testing Saturday 12' Deliver samples to James 22 clearance plu pH test strips & DI water per std: 14 Piscurs weekend availability of labe (Ens. 15 closed after 12 pt EMSL is available SAT and Sun 15:30 meet u/ M Hogy re: PM work - including Cafe, 45= \$22 10:00 Plu shits Egloves Graineger 17:00 Preak
Signature Date 4/29/11



DATE: 5/2///

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: TMT;

PAGE / OF-

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day_/_Swing Weekend/Holiday			
Project	Board of Equalization (BOE)	Location(s): Floor 2/ Floor 27 Floor 19 Floor 3				
Building	450 N Street, Sacramento CA Compound(s) of Concern Compound(s) of Concern Other					
LCD Project#	2372.0 <u>2</u> -572; SOW <u>4.6</u>	Description: Testing odors				
LCD Project #	2372.0572; SOW	Description:				
LCD Project#	2372.0572; SOW	Description:				
2. Containments: a) 21-3. Type of Containment. 4. Type of Decon: Sho 5. Manometer: Yes PH 6. Containment Entry Lo 7. Containment and Dec 8. HEPA Fans and Vaca 9. Negative Air Exhaust 10. Security: Owner	Floor Vacant	Minor Procedure Sheet W/Vacuum Interior Yes Who Interior Clearance Testing Teation Clearance Clearance	es N/A None b,C,d No Prior ar Down DeMob Tear Down //OOPS 2/ \$22			
Container: 6 Mil Do Location of Dumpster: Fr Additional Worker PPE: D Respirator: Half Face	isposable Suit V Gloves V Eye Protection Full Face PAPR Supplied Air	Burrito Wrap La Steel Toe Hard Hat	belsOther			
	ure Monitoring YesNo_V#Workers Sample OMMOVVI (L2. Maxy Hoy3	ed4.				

1 to 300 Testing tor odors Floors 21,22,19 7-meet w/ CESchmilt of load egup, not to Froor 21 get up testing 21B adhesive flux chamber festing 9 - begin destructive testing 4 meni containments to supose rold growth on on dry wall 2° layer for flux chamber testing: 1 - at North Aux Shaft = No stains observed layers 10 \$ 20 2 - at North Duct Shaft = No Stains Observed layers p \$ 20 3-at NW Fire Riser: No Stains observed layers 10 \$ 20 10:50 4-at South Aux Shaft = No Stains offerved layers 10 \$ 20 That can be tested - very numer stain 6 \$ 26 base 06 10 layer dispose, clean containment and Setup Floor 19 room 19B flux chamber testing test pH Floor 19 11 NE and 10 NW replace tile Floor 19 set up Floor 22 Flux Chamber testing on unduturbed tile · remove tele 13:50 test pf Floor 22 NW 10+ to 12 - addesive googy at 12 pt NE lot 14:00 demob testing equipment 15:30 CE Schmidt off site

Meanta 5/2//



DATE: 5/4/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: TM ; CC;

PAGE / OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	DaySwing Weekend/Holiday		
Project	Board of Equalization (BOE)	Location(s):	Floor Floor Floor		
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold V ACM LBP Other		
LCD Project #	2372.0 2 -572; SOW 4.0	Description: Flor	Description: Floor 22 North \$ Eas		
LCD Project #	2372.0 2-572; SOW 6.0	Description: weekly weeting			
LCD Project #	2372.0572; SOW	Description:	Description:		
 Containments: a)	Floor Vacant	Minor Procedur rop Sheet W/Vacuum uate Pressure: YesN s and procedures: Yes sNo Interior Exte	res N/A None o _No		
Phase Completion Visual Summary: Perform Visual Additional Worker PPE:	Construction Debris Hazardous Waste Hazardous Sust Barrel Drum Box Box Disposable Suit Gloves Eye Protection	zardous Waste Manifest	Tear Down		
Contractor Worker Expo	Full FacePAPRSupplied Air sure Monitoring YesNo # Workers Sam 23	pled4			

Notes Continued
9 meetings to.
11 inspect 22 above ceiling from 220 G w/45-TW & MHoy 13 check M Laundry Room 14 Set up PM inspections w/ HJI LS = BOE for evening access to Floor 22 above ceiling Starting at 18:00
13 Check M Country Room .
to Floor 22 above ceilen Starting at 18:00
1800 pulous above Cedeng investigation w/ HT/-KT 21:30 complete Field work
Collect samples and photodoc conditions
21:30 complete field work
2200 Sample Coc and deliver to lab 8:00 Am)
per out of a confict the per of the said the
Signature Theory Date 5/4/1/
Signature Date /4//



DATE: 5/12/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185

LCD REPS:____;_____PAGE___OF_

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day_V_Swing Weekend/Holiday		
Project	Board of Equalization (BOE)	Location(s):	Floor 24 Floor M Floor Floor		
Building	Compound(s) of Mold /				
LCD Project#	2372.0 2 -572; SOW 5.0	Description: Fla	nor 24 hostrocras		
LCD Project#	2372.0 2 -572; SOW 5.0	Description: M women's			
LCD Project#	2372.0572; SOW	Description:			
1. Floor Occupied 24 M Floor Vacant 2. Containments: a) M Work (b) 24 Mexics c) 24 work (c) 3. Type of Containment: NPE V Mini Barrier Tape Minor Procedures N/A 4. Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None 5. Manometer: Yes No Strip Chart Record: Yes No Adequate Pressure: Yes No 6. Containment Entry Log: Yes No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior 10. Security: Owner Contractor Private 24 hour Secure Building					
SUMMARY OF ACTIVITIES Mob 24 Prep 14 Removal/Load OutDetail Clean Encapsulation Clearance Testing M Tear Down DeMob Phase Completion Visual Inspection: Prep Removal Encapsulation Clearance Tear Down Summary: 24 - Mob 12 and Dezim Rest Doom's - INSPECT Closure Culture S + Sau ple					
	re Monitoring Yes No V # Workers Sampled				
5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5					

PROJECT EXPENSES: Hotel: Ver Diem: Ver Diem: Ver Destination: 9te + lab
FIELD SUPPLIES: PPE: Suits Z, Gloves (pairs)Respirator filters: Misc:
LAB: Type/No. Samples collected: Tape 6 74 Bulk Air 4 M Laboratory Name/Location: EML PERT W. Sacto
Notes
The 3th Just Just Floor Fertonals Floor 24 mobiline & beefer rentrovals perform about certific unpertrops rectooms. Perform about certific unpertrops rectooms. Performation of the present of the pr
Signature_ Date 5/12/11



DATE: 5/13/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day V Swing V Weekend/Holiday V
Project	Board of Equalization (BOE)	Location(s):	Floor Zy Floor Za Floor M Floor Za
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold V ACM LBP Other
LCD Project#	2372.0 2 -572; SOW 5.0	Description: 24	1 Men's + Women
LCD Project #	2372.0 <u>2</u> -572; SOW <u>4.0</u>	Description: 2	3 East Deck
LCD Project#	2372.0 2 -572; SOW 5.0	Description: 🖔	Fan Room /

	LCD Project #	2372.0_	2572; SOW 5.0	<u>.</u>	Description: M. Women's
<u></u>	NTAINMENT INFORM	IATION			
1.		1000.00	Floor Vacant		
2.	Se and the AND Comment				
3.					
4.	Type of Decon: Shower 2-Stage 1Stage _ct, b, C Drop Sheet W/Vacuum None				
5.					
6.	Containment Entry Lo	4	•		
7.	•			ted practices an	nd procedures: Yes <u>sb.</u> No
8.				A.	1.000
9.	- t				
10.			r Private 24 ho		
Mol Pha Sur 	nmary: M-Wilher 23-FD The 24-9new's NM - Fan I M - Fan I 22-Inaple	oval/Load Ou Inspection: 5 * 1 L2 ii Mis 5 * 1 * Wown Room 1/2 Room a Ochou	Prep d Removal de raine testing same epairs to East Dens to East Dens contaminates of test sampling, Mai	Encapsulate Result above Server Perusian Perusia	e peach sut NEZ and 4 doors eval continues. Dipe insulation Reoms 2216 and 2719
Cor	ntainer: 6 Mil Do	ouble 6 Mil _	Debris_ ✓ Hazardous Was ✓ Barrel Drum_ SW Javase		dous Waste Manifest Burrito Wrap Labels Other
				rotection S	Steel Toe Hard Hat Chem Apron
		<i>'</i> '	PAPRSupplied		
			g YesNo#W		d
	On-Site Visitors: 1. M c Hog 2. 3. 4.				
		0			

PROJECT EXPENSES: Hotel: Per Diem: Travel: Destination: 5 to x lab
FIELD SUPPLIES: PPE: Suits 3 Gloves (pairs) 3 Respirator filters: Misc:
LAB: Type/No. Samples collected: Tape 2, 2 Bulk 2,2 Air 5 Laboratory Name/Location: FML P4K, W. Sacto
Notes
7 to 330 US Day Shift parform monter 24 men's & women's vestrooms
- men's collect add tape stained ceiling plenum - remove ceileng + cavity a - women's - removal complete - stains Normal trap - encape 1-3=
Floor 23 East dech objerve FO Thomas inspection to 10 monstare intrusion
M clearance received tear down containment 12:30
12:00 observe cerling removal and carriquell removal of men's restroom
M- women's Tear down Completed
Mob to M floor fan Room 1-2 collect butchene air Samples
1800 Fans shut down and prep underway to Breek
2200 Break 22:45 Begin plpe insulation removal
and bag debris. "Sulation removal completed 2400
00:00 Begin bag out process - abkbag & wetwepe + cart to doupster
01:15 Break to 01:30 Continue bag out to 02:00
05:45 Detail Cleaning Completed
0600 perform final clearance visual inspection with KT
18:00 COC and deliver to lat reinsulation begins in contien
10:30 Travell late regard and alsous with
containment will remain in place during reins wealton
and Tis well reclean (Grubbers with critique)
10:30 perform Floor 22 inspection, sampling and mark stains in Rooms 2216 and 2219 4/JUS, HTI
13:00 collect sample at NE POZ Stam GB
Signature Theornal Date 5/14/11



DATE: 5/16/1/

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: 774/;

PAGE / OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day/_ Swing Weekend/Holiday		
Project	Board of Equalization (BOE)	Location(s):	Floor 24 Floor Floor Floor		
Building	450 N Street, Sacramento CA	Compound(s) of Concern Mold ACM LBP Other			
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: men, woman			
LCD Project #	2372.0572; SOW	Description:			
LCD Project #	2372.0572; SOW	Description:			
2. Containments: a) Me 3. Type of Containment: 4. Type of Decon: Sho 5. Manometer: Yes 6. Containment Entry Lo 7. Containment and Dec 8. HEPA Fans and Vacu 9. Negative Air Exhaust 10. Security: Owner SUMMARY OF ACTIVITIE Mob Prep Remo Phase Completion Visual Summary: PLEP ALL AUT ALL MY	Floor Vacant b) Women c) Switter d) NPE or b C Mini Barrier Tape ower 2-Stage 1Stage A b C Drop No Strip Chart Record: Yes No Adequate og: Yes No con maintained in accordance with accepted practices a nums have current aerosol challenge test sticker: Yes No Location: Window Shaft Stairs Contractor Private 24 hour Security Estate Contractor Removal Encapsulation On Strip Chart Record: Yes No Adequate Stairs Contractor Removal Encapsulation On Strip Chart Record: Yes No Adequate Stairs Contractor Removal Encapsulation On Strip Chart Record: Yes No Adequate Stairs Contractor Removal Encapsulation On Strip Chart Record: Yes No Adequate Stairs Contractor Private 24 hour Security Contractor Private 24 hour Security Contractor Removal Encapsulation On Strip Chart Record: Yes No Adequate Stairs Contractor Private 24 hour Security Contractor Private 24 hour Security Contractor Private 25 hours Contractor Private 26 hours Contractor Private 27 hours Contractor Private 24 hour Security Contractor Private 24 ho	Minor Procedures Sheet W/Vacuumte Pressure: Yes No Ind procedures: Yes No Extend procedures: Yes No Extend procedures: Yes No Extend procedures	es N/A None No ar Down DeMob Tear Down Floor 24		
Container: 6 Mil Do	Waste: Non-Hazardous Construction Debris Hazardous Waste Hazardous Waste Manifest Container: 6 Mil Double 6 Mil Barrel Drum Box Burrito Wrap Labels Other Location of Dumpster:				
Additional Worker PPE: Di Respirator: Half Face Contractor Worker Exposu	isposable Suit GlovesEye Protection Full Face PAPR Supplied Air ure Monitoring Yes No # Workers Sample 2 3	ed			

916 4962014

LaCroix Davis Project LOG Date: 5////

Date: 5/16/// Page of
PROJECT EXPENSES: Hotel: Ver Diem: Travel: Vestination:
FIELD SUPPLIES: PPE: Suits Gloves (pairs)Respirator filters: Misc:
LAB: Type/No. Samples collected: Tape / Bulk Air Laboratory Name/Location: EML P K, W. Sacto
Notes
7: begin plat santor room floor 24 to og at begin removal continue, diland clanning men's & women's Floor 24 porioral Firegrouping patch on Floor 21 at 2 locations. Notel + NEM 1300 begin detail clianing janton on Floor - no ving over 1400 letail Cleaning centimies men's pub women's restrooms. removal of family loom wall begins (coremin tell) 15:00 complete vound val of wall in jantor (south at ceramic, Minor stains sat, bash - Calleer admple anti-stain on East will at North end at bash - 2"55 detail claning both fest vooms completed - encap scholaled for after hours 18:00 du to odor [800 perform linear inspection 34 news & women's restrooms "women's to 19:00 19:05 inspect floor 32 NE area beneath deek repair at N/2 w/ HT/ - No eskitional staining observed - Fron deck not observed due to tool face but insulation
Signature Manuala Date 5/16/11



DATE: 5/17/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: ;

PAGE 1 OF 2

Client	Department of General Service (DGS)	Contractor: JLS Environmental	Day Swing Weekend/Holiday	
Project	Board of Equalization (BOE)	Location(s):	Floor M Floor Floor 24 Floor	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other	
LCD Project#	2372.0 2-572; SOW 5.0	Description: λ	f confaments	
LCD Project #	2372.0 2-572; SOW 5.0	Description: \wedge	1 office's	
LCD Project #	2372.0572; SOW	Description:		
CONTAINMENT INFORMATION 1. Floor Occupied				
Container: 6 Mil Do Location of Dumpster: Additional Worker PPE: D	Construction Debris Hazardous Waste puble 6 Mil Barrel Drum isposable Suit Gloves Eye Pro	Box Burrito Wrap La tection Steel Toe Hard Hat	belsOther	
	Full Face PAPRSupplied Aiure Monitoring Yes No # Wor			
On-Site Visitors: 1.	2.	3. 4		

LaCroix Date:_	Davis Project LO	3
	7.7	

Page of ___

PROJECT EXPENSES: Hotel: Per Diem: Travel: Destination: 5/76 + la 6 × 2
FIELD SUPPLIES: PPE: Suits Z Gloves (pairs) Z Respirator filters: Misc:
Laboratory Name/Location: EMU PAK W. Sacto
Notes
7 to 320 ULS
continue It jantos voom detail cleans + encap
& inspect cove base Markers - No suspect Stoms
10 (20 ander + to ac 10 yearles - detail cleaning continues
11: 40 gample Co & and deliver to lab plu pump
17:15 perferm clearance testing w/ HT/ Floor 24 Mens twomes
14:30 check M. Floor offices compet asherve scrapus = ok
UM leveran - homeath scale than bong wall
15:15 check coverage new's - No additional usues begun
barout and detail cliquing
15:30 shift completed
Signature Date 5/17/11



On-Site Visitors: 1. M. (4n)

PROJECT LOG

DATE: 5/18/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: TM (;

PAGE FOF

Project Board of Equalization (BOE) Building 450 N Street, Sacramento CA Compound(s) of Concern Concern Compound(s) of Concern Concern Concern Containment: 24 - Jac. LCD Project # 2372.0 2 -572; SOW 5.0 LCD Project # 2372.0 -572; SOW 5.0 CONTAINMENT INFORMATION 1. Floor Occupied 1.24 Floor Vacant 2. Containments: a) Jac. (107-24b) Moeffice c) Manuals d) e) f) 3. Type of Containment: NPE Mini Barrier Tape Minor Procedures		es Contractor: JL	Department of General Services	Day V Swing	
Building 450 N Street, Sacramento CA Compound(s) of Concern Mold Concern LCD Project # 2372.0 2 -572; SOW 5.0 Description: 24 - 24 No Project # 2372.0 2 -572; SOW 5.0 Description: 24 - 24 No Project # 2372.0 2 -572; SOW Description: Mold Concern Mold	Client	i i	1 -	tal Weekend/Holiday	
Building 450 N Street, Sacramento CA Compound(s) of Concern LCD Project # 2372.0 2 -572; SOW 5.0 Description: 24 - 24 LCD Project # 2372.0 2 -572; SOW 5.0 Description: M - NY LCD Project # 2372.0 -572; SOW Description: CONTAINMENT INFORMATION 1. Floor Occupied M 24 Floor Vacant 2. Containments: a) 24 Floor Vacant 2. Containments: NPE Mini Barrier Tape Minor Procedures 4. Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None 5. Manometer: Yes No Strip Chart Record: Yes No Adequate Pressure: Yes No 6. Containment Entry Log: Yes No 7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes No 8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes No 9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior 10. Security: Owner Contractor Private 24 hour Secure Building SUMMARY OF ACTIVITIES Mob Prep Removal/Load Out Detail Clean Encapsulation Clearance M+2 Frear	Project	Location(s):	Board of Equalization (BOE)	Floor M Floor Floor Floor	
LCD Project # 2372.0572; SOW Description: M - WY LCD Project # 2372.0572; SOW Description: CONTAINMENT INFORMATION 1. Floor Occupied M	Building		450 N Street, Sacramento CA	ACM LBP	
CONTAINMENT INFORMATION Prop_Removal/Load Out_Detail Clearance Prop_Removal_Detail Clearance Pro	LCD Project #	Description	2372.0 2 -572; SOW 5.0	24-Janvor	
CONTAINMENT INFORMATION 1. Floor Occupied	LCD Project #	Description	2372.0 2-572; SOW 5.0	M-news	
1. Floor Occupied	LCD Project #	Description	2372.0572; SOW		
MobPrepRemoval/Load Out Detail CleanEncapsulation Clearance Testing M_Tear Down Phase Completion Visual Inspection; Prep Removal Encapsulation Clearance	1. Floor Occupied				
Waste: Non-Hazardous Construction Debris Hazardous Waste Hazardous Waste Manifest Container: 6 Mil Double 6 Mil Barrel Drum Box Burrito Wrap Labels Location of Dumpster: Floor SW Away Well Additional Worker PPE: Disposable Suit Gloves Veye Protection Steel Toe Hard Hat Chem Respirator: Half Face PAPR Supplied Air	PrepRemover Remover Remove	Encapsulation Cleara Cloor of fuce & M. Physics Cu Hazardous Waste Manife Box Burrito Wrap LLL tection Steel Toe Har	construction Debris Hazardous Waste Houble 6 Mil Barrel Drum Box is possible Suit V Gloves V Eye Protection	nce M+2 frear Down 24 wars Melis Containing in L 2 frear Down 24 wars L 2 frear Down 24 wars L 2 frear Down 24 wars St Labels Other	

LaCroix Davis Project LOG Date: 5/19/6/

Page of

PROJECT EXPENSES: Hotel: Ver Diem: Ver Diem: Ver Destination: Ver Destinat
LAB: Type/No. Samples collected: Tape Bulk Air 9 Laboratory Name/Location: EWL P K W Sacto
Notes
2 to 320 JLS shift Complete detail cleaning M-offices and men's confammed 9:15 perform final visual Mottpices 12: sinform cleanance Hesting M \$ 24 1345 coe & deliver to lab 14 detail cleaning continues to 15:30 completed.
Signature Mounda Date 5/18/11



DATE: 5/3/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: ///;

PAGE__OF

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day V Swing Weekend/Holiday	
Project	Board of Equalization (BOE)	Location(s):	Floor_23_Floor_ FloorFloor_	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold // ACM LBP Other	
LCD Project#	2372.0_2572; SOW 50	Description: Floor 23		
LCD Project #	2372.0572; SOW	Description:		
LCD Project#	2372.0572; SOW	Description:	2005	

					•	
	LCD Project#	2372.0	572; SOW		Description:	May and
CON	TAINMENT INFORM	ATION				
4	Elear Occupied 27		loor Vacant			
1. 2.	Contoinmente: a) <i>fela</i>	ender C b	magazis c)	d)	e)	n
					Minor Procedures	
					Sheet W/Vacuum	
					e Pressure: Yes VNo	
		,		No Adequat	e i ressure. Tes <u>=</u> rts .	
1	Containment Entry Lo		· · · · · · · · · · · · · · · · · · ·	ented prostices of	nd procedures: Ves 1	do
l					nd procedures: Yes	10 <u></u>
1			ent aerosol challenge t			
l					Interior Exter	
10.	Security: Owner	_ Contractor _	Private 24	nour Secu	re Building	
Mob Phas	se Completion Visual Imary: Begin Fl Inspect &	oval/Load Out <u>d</u> Inspection: Pr Inspection: Pr Inspection: Property One	ep <u>a·b</u> Removal <u>a,</u> <u>restroones</u> * ju lugs, Samp tis Pollown	Encapsula enitor Le stams	clearance Testing Tea tion Clearance COC * deliver ic removal p wall/cutic	Tear Down
	ter New Homestern C	Sanata vation Do	hrie V Hozordous V	Vasto Hazar	rdous Waste Manifest	
					_ Burrito Wrap Lab	
			3W Garage			other
Add	itional Worker PPE: D	isposable Suit_	✓ Gloves ✓ Ey	e Protection	Steel Toe Hard Hat_	Chem Apron
Res	Respirator: Half Face Full Face PAPR Supplied Air					
			Yes No #		d	
1		,			4	

PERSONAL EXPENSES:
Hotel:/ Per Diem: Travel: Destination: 5tt 4 ab x2
FIELD SUPPLIES: PPE: Suits 4 Gloves (pairs) 4 Respirator filters: 2 Misc:
LAB EXPENSES: Type/No. Samples collected: Tape 4 Bulk / Air
Laboratory Name/Location: EML PAK
Notes
10 pep completed - hospy received after lunch break. 11 prep completed - hospy received after lunch break. 12 removal leceived denie Cabinets & surfaces at phunbing wall. 13 removal leceived denie Cabinets & surfaces at phunbing wall. 14 offerve wall carries, stamp, etc. 15 offer around drain in Men at tour face carrier floor inform its and M. Hoy to select material. 15:30 Mark PM yet inspection postponed.
Signature Monda Date 6/2/11



DATE: 6/1/11

LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210 LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185 LCD REPS: TM); CC;

PAGE / OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day_VSwing Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	FloorFloor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold / ACM LBP Other
LCD Project #	2372.0 2 -572; SOW 5.0	Description: 4	oor 27 container
LCD Project #	2372.0572; SOW	Description:	
LCD Project #	2372.0572; SOW	Description:	
2. Containments: a) May 3. Type of Containment 4. Type of Decon: Sh 5. Manometer: Yes 6. Containment Entry L 7. Containment and De 8. HEPA Fans and Vac 9. Negative Air Exhaus 10. Security: Owner SUMMARY OF ACTIVITY Mob Prep Rem	con maintained in accordance with accepted practice trums have current aerosol challenge test sticker: t Location: Window Shaft Stairs Contractor Private 24 hour IES oval/Load Out Detail Clean Encapsulation_ Inspection: Prep Removal Encapsulation	Drop Sheet W/Vacuum_equate Pressure: YesNoces and procedures: Yes Yes Extends Extends Extends Telegraphic Clearance Testing Telegraphic Property	None No erior ar Down DeMob
Container: 6 Mil Dictional Container: 2 Additional Worker PPE: Dictional Contractor Worker Expose	Construction Debris Hazardous Waste Bouble 6 Mil Barrel Drum Box Disposable Suit Gloves Eye Protection Full Face PAPR Supplied Air ure Monitoring Yes No # Workers Sa	Burrito Wrap La Steel Toe Hard Hat	bels Other

A CONTROL OF THE PROPERTY OF T
PERSONAL EXPENSES: Hotel: Per Diem: Travel: Destination: XZ
FIELD SUPPLIES: PPE: Suits 6 Gloves (pairs) 6 Respirator filters: 2 Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name/Location:
Notes
2 to 300 JLS Shift (extends to 2000) Deau prep jarutor room Continue Clemeng mens & worner S 2 perform removal & from in fainter room Complete detail cleaning wen's restroom Complete flooring removal fainter room 23: perform final visual women's 24: Continue floor removal pentor room 25: 70 crew complete mens & women's & jacutor 5:45 Celing removal continues painter room [5:45 Celing removal continues painter room [6:45 Celing removal continues painter roo
Signature Date Collis



DATE: 6/2/11

LACROIX DAVIS LLC
3685 MT. DIABLO BLVD. SUITE 210
LAFAYETTE, CA 94549
TEL 925-299-1140 FAX 925-299-1185
LCD REPS: ///;;;

PAGE / OF Z

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day Swing Weekend/Holiday
Project	Board of Equalization (BOE)	Location(s):	Floor_23Floor Floor_21Floor
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other
LCD Project#	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: 2	3- Containments
LCD Project#	2372.0 <u>2</u> -572; SOW <u>4.0</u>	Description: Z	13-bealblest
LCD Project#	2372.0572; SOW	Description:	

LCD Project # 2372.0572; SOW Description:	
CONTAINMENT INFORMATION	-
1. Floor Occupied 23 Floor Vacant 21	
2. Containments: a) <u>Men's 23b) women's 23 c) jantor 23d)</u> e) f)	
3. Type of Containment: NPE Mini Barrier Tape Minor Procedures N/A	
4. Type of Decon: Shower 2-Stage 1Stage Drop Sheet W/Vacuum None	-
5. Manometer: Yes/ No Strip Chart Record: Yes/ No Adequate Pressure: Yes/ No	
6. Containment Entry Log: Yes/_ No	
7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes No	
8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes No	
9. Negative Air Exhaust Location: Window Shaft Stairs Interior Exterior	
10. Security: Owner Contractor Private 24 hour Secure Building	
SUMMARY OF ACTIVITIES Mob Prep Removal/Load Out Detail Clean Encapsulation Clearance Testing b Tear Down DeMob Phase Completion Visual Inspection: Prep Removal Encapsulation Clearance Tear Down Summary: remove Small section	
Waste: Non-Hazardous Construction Debris/_ Hazardous Waste Hazardous Waste Manifest Container: 6 Mil Double 6 Mil/_ Barret Drum Box Burrito Wrap Labels Other Location of Dumpster: Floor SW Gassel Additional Worker PPE: Disposable Suit/_ Gloves Eye Protection Steel Toe Hard Hat Chem Apron Respirator: Half Face Full Face PAPR Supplied Air Contractor Worker Exposure Monitoring Yes No # Workers Sampled	_
On-Site Visitors: 1234	_

PERSONAL EXPENSES:						
Hotel: Per Diem: Travel: Destination: _ste \$\frac{1}{2} \label{1} lab						
FIELD SUPPLIES: PPE: Suits 3 Gloves (pairs) 2 Respirator filters: Misc:						
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air						
Laboratory Name/Location: EML P&K , W. Sacto						
Notes						
JUS Continues equipment referation Kitchen Act up electrical for pead blast works Floor 21 at 21B Continues than Morstun Tosting Les 9 alsoms hample regally floor 23 faulton roson - positive stain at owner of column and electroall - JUS removes 2' derection - 10:15 removal completed janutor, room - phone Mitory Wapdate. coordinate clearance testing armens & Men's. 11:15 Perform clearance testing F23 womens & Men's. 11:15 Perform clearance testing F23 womens & men's. 12:15 It's completes noise test - work shall be performed after hours dul to entersive roose and desturance on F20 & F22 Contact up - GH and MF to arrange resting PM approx 20:00 14:00 inspect M Floor small chiller room. Peter tours Perform Leval massertion during IP Mayleng on F160x 22 to 30 men 218 Golloway. Bedd Blast and crack Chasing by Vis						
Signature Date 6/2/1/						



DATE: 45/1

PAGE OF Z

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day_/_ Swing Weekend/Holiday				
Project	Board of Equalization (BOE)	Location(s):	Floor Floor Floor				
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold ACM LBP Other				
LCD Project #	2372.0 2-572; SOW 5,0	Description:	Description: floor 23 Containment				
LCD Project #	2372.0572; SOW	Description:	Description:				
LCD Project#	2372.0572; SOW	Description:	Description:				
CONTAINMENT INFORMATION 1. Floor Occupied Floor Vacant 2. Containments: a)							
	Construction Debris Hazardous Waste Haz						
Location of Dumpster: Additional Worker PPE: D Respirator: Half Face Contractor Worker Expos	risposable Suit Gloves Eye Protection Full Face PAPR Supplied Air ure Monitoring Yes No # Workers Samp Ho U 2 3	_ Steel Toe Hard Hat	Chem Apron				

LaCroix Davis, Project LOG Date: (> | B | ()

Page Z of Z

PERSONAL EXPENSES:
Hotel: Per Diem: Travel: Destination: _≤ite ≉ lab
FIELD SUPPLIES: PPE: Suits Gloves (pairs) _/Respirator filters: Misc:
LAB EXPENSES: Type/No. Samples collected: Tape Bulk Air
Laboratory Name/Location: Eml P‡K
Notes
PM - on Gold sending authorization to serform
Signature Date 4/3/11



PRUJEUT LUG

LACROIX DAVIS LLC

3685 MT. DIABLO BLVD. SUITE 210

LAFAYETTE, CA 94549

TEL 925-299-1140 FAX 925-299-1185

LCD REPS: M; M; M

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day V Swing 22 Weekend/Holiday 22	
Project	Board of Equalization (BOE)	Location(s):	Floor all Floor 2;	
Building	450 N Street, Sacramento CA	Compound(s) of Concern	Mold Kitchen ACM LBP Other VCT all	
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5,0</u>	Description: K		
LCD Project #	2372.0 2 -572; SOW 4.0	Description: V	Description: VCT all rooms	
LCD Project #	2372.0 <u>2</u> -572; SOW <u>5.0</u>	Description: 25	2- Copy room 22	

		Joseph VO acc voons				
LCD Project#	2372.0_2572; SOW 5.0	Description: 22 - Mail 100 M 27 B				
CONTAINMENT INFORM	ATION	•				
1. Floor Occupied Floor Vacant						
2. Containments: a) <u>Kı</u>	tchen b) 22B c) 2222 d)	e) f)				
3. Type of Containment: NPE $\sqrt{a,b,c}$ Mini Barrier Tape Minor Procedures N/A						
4. Type of Decon: Sho	wer 2-Stage 1StageDrop	Sheet W/Vacuum None				
5. Manometer: Yes <u>√</u>	No Strip Chart Record: Yes V No No No No Adequate	e Pressure: YesNo				
6. Containment Entry Lo	· — —	,				
7. Containment and Dec	on maintained in accordance with accepted practices an	d procedures: Yes V No				
	nums have current aerosol challenge test sticker: Yes \underline{V}					
	Location: Exterior/ Window Shaft Exha					
10. Security: Owner	Contractor Private 24 hour V Secur	e Building				
SUMMARY OF ACTIVITIE						
		/				
	val/Load OutDetail Clean EncapsulationCl					
	nspection: PrepRemoval Encapsulat					
Summary: Veryorivi	Visual inappertion of Rooms with	Stan 17 Course Patel Freder				
PM Prop Flo	egen 24 and continue forwa (Thor I Congressed (Taby)				
hand scrape adhesive - has and load out						
continue - Grind and bead blast 10/18/11 22B and 2222						
also trum bottom edge of and board to all ow application of them set - 21						
Waste: Non-Hazardous Construction Debris Hazardous Waste Hazardous Waste Manifest						
Container: 6 Mil Double 6 Mil Barrel Drum Box Burrito Wrap Labels Other						
Location of Dumpster: Floor I SW Gamae						
Additional Worker PPE: Disposable Suit V Gloves Eye Protection Steel Toe Hard Hat Chem Apron						
Respirator: Half Face PAPRSupplied Air						
Contractor Worker Exposure Monitoring Yes No # Workers Sampled						
On-Site Visitors: 1. M. Ho	23	4				
	<u> </u>					

LaCroix Davis Project LOG Date: 6-17-11 4 6-18-11

Page 2 of 2

	ECT EXPENSES: Hote		4		
FIELD S	SUPPLIES: PPE: Sui	ts <u> √ </u>	oairs) <u>√</u> Respi	rator filters: N	lisc:
LAB: Laborate	Type/No. Samples col tory Name/Location:	lected: Tape EML Pを	Bulk	Air <u>6 - Ki</u>	tchen
		No	tes		
a l	and Wat was	entine mi i	con 744	rocking don	10/
0-0	perm VCT msp		4. Mark F	' /	
-	ream.		4.1	1 10(1	
		HTI KenT		daur. Dennis	
		and the same of th		rauc, cennis	
		BOE Cary	, /		. ,
	e con a to a fline	DGS Mary		h, 15, 30	
	completed floors	5 24,23,22,	20,97, 18, 17	1 10,00	00 A 1017
11:36	Derfami execura	nce Testing	Troop I Kills	hen Contains	wear with
18 C	CFTMI 410002	22 VCT rem	oval - pre	n contammon	w.
		mma Can		una reusora	POLICT
	8 hr samples	. 0 1 1		721 empleut.	1 room 22
03:00		- 1/:	following	- 1 1 1 1 1	kT vemor
06:00	Collect Supply	Jan 3-4 du	t somolos!	In su Pations	
ned	116 preso = seal &	bure Side of F.	an - use Scali	fold to support	ZHFU INTERE
all)		stalled near:	A	+ / this / he	In lexpour
uning	3F4 - 11	1/ 11	111	+ 11	11 111
0.0.	SEZ damotica	rant & Sample	side door that	on I have I	sulk INSUL.
Brice	SFU 18. 2. str	cany Sample	bottom door + Sia	1. 1.	· I bulk INSal
d LED		t existing press		Itape # 1 bulk	, , , , , , , , , , ,
:00 AM)		X existing ares	1		2
		Units of Lerved	WHO BACAS	5 door during 5	
	berve Floor 21			ures HEPA attack	
10000		en unt Enzi	1	_	11091100
	AND HEPA TO	77 Guan D + E	2 DELeat 11	B and 2222	
	took AH man	1 2222 follo	RALINA PINIA	and Bead &	Post
	Tost pH room	n LLAA TOLLE	www cilla	waller	ut 1.
	, 111	6.44			
					, ,
	A	_			1 1

LaCroix Davis, LLC LACROIX DAVIS LLC 3685 MT. DIABLO BLVD. SUITE 210

LAFAYETTE, CA 94549 TEL 925-299-1140 FAX 925-299-1185

PROJECT LOG	DATE:	12/11/1
-------------	-------	---------

LCD REPS: TMI ;______;____

PAGE 1 OF 2

Client	Department of General Services (DGS)	Contractor: JLS Environmental	Day Swing Weekend/Holiday <u>X</u>
Project	Board of Equalization (BOE)	Location(s):	
Address	450 N Street Sacramento, CA 95814		Mold X ACM LBP Other - Leak
LCD Project #	2372.02-572; SOW 5.0	Description: Flo	oor 24 leak test FP
LCD Project #	2372.02-572; SOW 5.0	Description:	
LCD Project #	2372.02-572; SOW 5.0	Description: Dom H2O Pipe Repair Floor 15, 16, 17, 18, 5, 6, 8	

CONTAINMENT INFORMATION					
CONTAINMENT INFORMATION					
1. Floor Occupied X Floor Vacant					
2. Containments in janitor rooms: a) top of shaft PH b) F15 c) F16 d) F17 e) F18 f) F5 g) F6 h) F8					
3. Type of Containment: NPE X Mini Barrier Tape Minor Procedures N/A					
4. Type of Decon: Shower 2-Stage 1Stage X Drop Sheet W/Vacuum None					
5. Manometer: Yes X No Strip Chart Record: Yes X No Adequate Pressure: Yes X No					
6. Containment Entry Log: Yes X No					
7. Containment and Decon maintained in accordance with accepted practices and procedures: Yes X No					
8. HEPA Fans and Vacuums have current aerosol challenge test sticker: Yes X No					
9. Negative Air Exhaust Location: Window Shaft Stairs Interior b, c, d, e, f, g, h Exterior a					
10. Security: Owner X Contractor Private 24 hour X Secure Building X					
WORK ACTIVITIES PERFORMED					
Labor: Mob_x_ Prep x_ Removal/Load Out_x_Detail Clean x_ Encapsulation_X Tear Down DeMob					
Inspection: Prep <u>x</u> Removal <u>x</u> Detail Clean <u>x</u> Encapsulation <u>X</u> Clearance <u>X</u> Tear Down					
Waste: Non-Hazardous Construction Debris X Hazardous Waste Hazardous Waste Manifest					
Container: 6 Mil Double 6 Milx Barrel Drum Box Burrito Wrap Labels					
Other					
Location of Dumpster: Floor 1 SW Garage					
Additional Worker PPE: Disposable Suit X Gloves X Eye Protection Steel Toe Hard Hat Safety Harness X					
Respirator: Half Face X Full Face PAPR Filter: Supplied Air					
Contractor Worker Exposure Monitoring Yes NoX_ # Workers Sampled					
On-Site Visitors: 1, 2, 3, 4.					
OH ONO VIOLOGO. 1. 2. O. 1.					

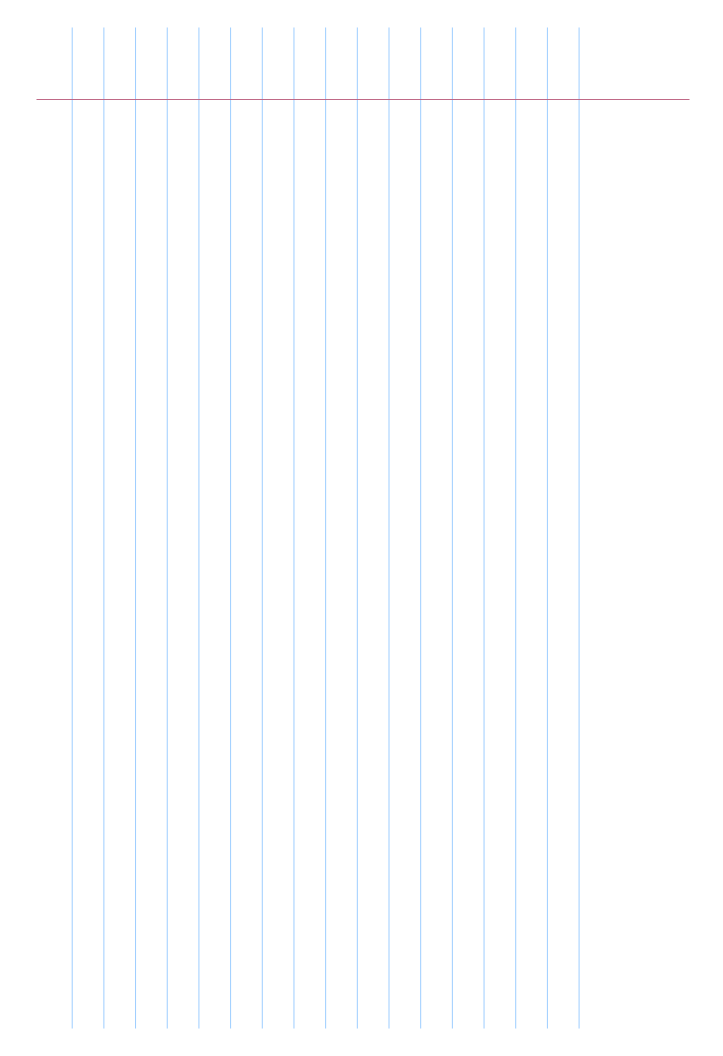
LaCroix Davis Project LOG Date: 12/11/11

Page2 c	of _2
---------	-------

Date <u>12/11/11</u>

PROJECT SUPPLIES and EXPENSES:
Hotel: X Per Diem: X Travel: X Destination: Site and Lab X 3
PPE: Suits Gloves (pairs)Respirator filters: Misc:
Samples collected: Tape Bulk Air Other
Laboratory Name/Location:
Notes
 6:00 meet w/ JLS and w/ HTI begin testing crew and equipment to Floor 1 FRP #18 dismantle containment. Meet w/ JLS, BRICE, HTI AND LCD representatives on floor 14 to rediscuss personal decontamination as crew exit contained pipe shaft work areas and attention to importance of cleaning prior to exit work areas. Use of HEPA Vacuum buddy systemand washing. Importance of not bringing contaminants out of containments. HTI tests F14 containment. Observe 15, 16, 17,18 Perform testing 15, 16, 17,18 - sample coc and delivery to lab Report results to JLS @ 600
SignatureDate12/11/11

Dipa Shaft	Brite 1654 HT US Brite 1654 HT US Colour Back text remove Action R R R R R R R R R R R R R	Mos chast of I
S M N D A Y 12 / 11 / 11	The state of the s	- Z



Laboratory Reports



9/26/2012

LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

To Whom It May Concern:

The following data qualifier is reported for all samples in which prior to the release, the replicate quality control sample was not completed:

"Analysis of replicate sample is delayed."

In all instances where this data qualifier was reported for LaCroix Davis, LLC projects "DGS-BOE", all replicate samples have since been analyzed and quality control reviews have been completed. All reported data should therefore be considered accurate and final.

Please feel free to contact me if you have any further questions in this regard.

Sincerely,

Dr. Kamashwaran Ramanathan

Laboratory Director



Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: 2372.02-572; DGS, BOE Fl. 22 Janitor Rm.

EML ID: 575922

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Spore trap analysis: 08-29-2009

Project SOPs: Spore trap analysis (I100000)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach

Re: 2372.02-572; DGS, BOE Fl. 22 Janitor Rm.

Date of Sampling: 08-29-2009 Date of Receipt: 08-29-2009 Date of Report: 08-29-2009

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:	2372-829-F2210:		2372-829-F2211: Inside containment Janitor Rm.	
Comments (see below)	Elevator lobby 22nd floor A			
· · · · · · · · · · · · · · · · · · ·			A	
Lab ID-Version‡:	2554688-1		2554689-1	
	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria				
Arthrinium				
Ascospores*				
Aureobasidium				
Basidiospores*				
Bipolaris/Drechslera group				
Botrytis				
Chaetomium				
Cladosporium	1	53		
Curvularia				
Epicoccum				
Fusarium				
Myrothecium				
Nigrospora				
Other colorless				
Penicillium/Aspergillus types†	1	53	1	53
Pithomyces				
Rusts*				
Smuts*, Periconia, Myxomycetes*				
Stachybotrys				
Stemphylium				
Torula				
Ulocladium				
Zygomycetes				
Background debris (1-4+)††	2+		2+	
Hyphal fragments/m3	13		< 13	·
Pollen/m3	< 13		< 13	
Skin cells (1-4+)	2+		< 1+	
Sample volume (liters)	75		75	
§ TOTAL SPORE/m3		110		53

Comments: A) Analysis of replicate sample is delayed.

^{*} Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

[†] The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

A "Version" greater than 1 indicates amended data.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision. TestAmerica Environmental Microbiology Laboratory, Inc.

≽
ō
5
2
\supset
v
뜻
\simeq
Z
≤
Ξ

www.EMLabPK.com

Charry Hill, NJ: 1936 Othey Avenue, Cherry Fill, NJ 08003 * (866) 871-1984 Phoenix, AZ: 1501 West Khudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653

000575922						
DECTRECTED SERVICES (W	1	Culturable		Wig Caspette Landersed, MAD, SWait Manner Bulk Dues Soil Conseer Pla		
		Non-Culturable	Tape	Tran Swab	Bolk Bolk	
Clear		$\overline{>}$	7			
wind						
Fog Pain Snow Wind Clear					: 	
Patin	. :					
g- :		; !		_		
문	L	ļ		_		
WEATHER FOR	None	Leght.	Woderate	Heavy		

in (Nease Specify Oxganism) - Swage Scroen - Swage Scroen - Swage Scroen - Shall (EPA method 600)/R-53-116) - septicify test)	YDTIPICOS M SULENDAN M SUSESTAN MEDICAL MEDICA	22 Janitor AIR. Day 18 (100)
mi (meinegto yldaqe *xtalq) noʻonilili (meinegto yldaqe *xtalq) noʻonilil	Druce Miner Quantitador Quantitador - Media Sur - Media Sur - Media Sur - Media Sur - Culcurable A - C	RECEIVED BY RECEIVED BY
#210 Lafayette CODES - (TAT) Rushes received after 2pm or on weekends, will be considered received the next business day. Please afert us in advance of weekend analysis needs.	NOTES (Time of day, Temp, RH, etc.)	72-1:42 M DATE & TIME 72-1:42 74:42
M+. Diabby Contacts urn around time	A; Total Volume/Area rove) (2s applicable)	SD 751 1:3 SD 751 1:3 NELINQUISHED BY
Address: 3 (655 M) Address: 3 (655 M) Address: 3 (650 M) P S. Cunai (100 M) TURN TURN	WH - Weekand/Ploiids Sample T Type (At	Dust Soil
2 Janita CW	DESCRIPTION	2372. \$29-F221 Enside Cartainment Janiter Physics Sample Type Codes Sample Type Codes SC-BioCassette CP-Concact Plate T-Tape D- ST-Spore Trip: SW-Swab W- SAS-Surface Air Sampler Surface Air
COMPANY LACURIX DAVIS CONTACE C. CORPAT, T. T.C. PROJECT INFORMATIX PROJECT INFORMATIX PROJECT IN 2372.02 - 572 Project Desc. D6 S B0E F1.2 Project Zip Code Zampling 8/	PO Number:	2372, \$29-F2211 2572, \$19-F2211 2572, \$19-F2211 2572, \$15-F2211 8C-BioCassetto A15-Anderson SAS-Surface Air Sampler

By submitting this Chain of Custocky, you agree to be bound by the terms and conditions set forth at www.omlabpk.com/terms.html Copyright © 2002-2008 EMLab P&K

Doc. # 200175 Rev Zt. Revisch 9/19/09 Page Lof I, DA



Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: 2372.03-572; DGS BOE Firesprink Cabs

EML ID: 602123

Mey

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Direct microscopic exam (Qualitative): 11-17-2009

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach

Re: 2372.03-572; DGS BOE Firesprink Cabs

Date of Sampling: 11-13-2009 Date of Receipt: 11-16-2009 Date of Report: 11-17-2009

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Very Heavy	6669912-1: Tape san Very few	nple 2372-1112-FS22T01: F22 Water None	Stain W Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 26	669913-1: Tape sam	ple 2372-1112-FS21T02: F21 VMG		
Moderate	Very few	1+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 26	669914-1: Tape sam	ple 2372-1112-FS21T03: F21 Water S	tain N	
Very Heavy	Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 26	669915-1: Tape sam	ple 2372-1112-FS20T04: F20 VMG		
Very Heavy	Very few	None	Very few Chaetomium spores detected. Moderate amounts of colorless spores typical of Penicillium/ Aspergillus detected.	Mold growth in vicinity?
Lab ID-Version: 26	669916-1: Tape sam	ple 2372-1112-FS20T05: F20 Water S	tain W	
Moderate	Very few	4+ Stachybotrys species (spores, hyphae, conidiophores) < 1+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae) < 1+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 26	669917-1: Tape sam	ple 2372-1112-FS19T06: F19 VMG		
Moderate	Very few	4+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae) 3+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth

11/12+13/09 Fire Sprinkler Riser Cabinets

		11/12+13/09 Fire Sprinkler Riser Cabinets		
Background	Miscellaneous	MOLD GROWTH: Molds seen	Other	General
Debris and/or	Spores Present*	with underlying mycelial and/or	Comments††	Impression
Description		sporulating structures†		
Lab ID-Version‡: 2	2669918-1: Tape sar	mple 2372-1112-FS19T07: F19 Water	Stain W	
Very Heavy	Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 26	669919-1: Tape sam	ple 2372-1112-FS18T08: F18 SVMG		
Very Heavy	Very few	< 1+ Alternaria species (spores, hyphae, conidiophores)	None	Minimal mold growth
Lab ID-Version: 26	669920-1: Tape sam	ple 2372-1112-FS18T09: F18 Water S	tain W	
Very Heavy	Very few	None	Very few Chaetomium spores detected. Moderate amounts of Cladosporium spores detected.	Mold growth in vicinity?
Lab ID-Version: 26	669921-1: Tape sam	ple 2372-1112-FS17T10: F17 Water S	tain W	
Very Heavy	Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 26		ple 2372-1112-FS17T11: F17 Water S	tain N	
Very Heavy	Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 26		 ple 2372-1112-FS16T12: F16 Water S	tain S	
Very Heavy	Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 26		ple 2372-1112-FS15T13: F15 VMG-S	uspect N	
Very Heavy	Very few	4+ Alternaria species (spores, hyphae, conidiophores)	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth
Lab ID-Version: 26	669925-1: Tape sam	ple 2372-1112-FS15T14: F15 VMG-S	uspect N	
Very Heavy	Very few	4+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 26	669926-1: Tape sam	ple 2372-1112-FS14T15: F14 VMG N	W	
Very Heavy	Very few	3+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 26	669927-1: Tape sam	ple 2372-1113-FS11T16: F11 Water S	tain N	
Heavy	Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?

11/12+13/09 Fire Sprinkler Riser Cabinets

3.50 33			
Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or	Other Comments††	General Impression
	1 0		
2669928-1: Tape san	nple 2372-1113-FS10T17: FS10 VMC	5 N+W	
Very few	3+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth
69929-1: Tape sam	ple 2372-1113-FS9T18: FS9 VMG		
Very few	2+ Cladosporium species (spores, hyphae, conidiophores) 2+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
669930-1: Tape samp	ple 2372-1113-FS8T19: FS8 SVMG V	V	
Very few	4+ Alternaria species (spores, hyphae, conidiophores) < 1+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth
669931-1: Tape sam	ple 2372-1113-FS7T20: FS7 Water Sta	ain W	
Very few	< 1+ Alternaria species (spores, hyphae, conidiophores)	None	Minimal mold growth
669932-1: Tape sam	ple 2372-1113-FS6T21: FS6 VMG		
Very few	4+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth
669933-1: Tape sami		ain N	
Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
669934-1: Tane sami	□ nle 2372-1113-FS4T23: FS4 Water St	⊥⊥ ain W	
Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
669935-1: Tape sami	nle 2372-1113-FS3T24: FS3 VMG S+	·W	
Very few	2+ <i>Ulocladium</i> species (spores, hyphae, conidiophores) 1+ <i>Alternaria</i> species (spores, hyphae, conidiophores) < 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Mold growth
669936-1: Tape samp	ple 2372-1113-FS2T25: FS2 Water St	ain S	
Very few	None	Moderate amounts of <i>Cladosporium</i> spores detected.	Mold growth in vicinity?
	Spores Present* 669928-1: Tape sam Very few 669929-1: Tape sam Very few 669930-1: Tape sam Very few 669931-1: Tape sam Very few 669932-1: Tape sam Very few 669933-1: Tape sam Very few 669935-1: Tape sam Very few	Spores Present* with underlying mycelial and/or sporulating structures† 669928-1: Tape sample 2372-1113-FS10T17: FS10 VMC Very few 3+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 669929-1: Tape sample 2372-1113-FS9T18: FS9 VMG Very few 2+ Cladosporium species (spores, hyphae, conidiophores) 2+ Alternaria species (spores, hyphae, conidiophores) 2+ Alternaria species (spores, hyphae, conidiophores) Very few 4+ Alternaria species (spores, hyphae, conidiophores) 4+ Cladosporium species (spores, hyphae, conidiophores) 69931-1: Tape sample 2372-1113-FS7T20: FS7 Water St. Very few 4+ Alternaria species (spores, hyphae, conidiophores) 69932-1: Tape sample 2372-1113-FS6T21: FS6 VMG Very few 4+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 169933-1: Tape sample 2372-1113-FS5T22: FS5 Water St. Very few None None 169935-1: Tape sample 2372-1113-FS3T24: FS3 VMG S+ Very few None 169936-1: Tape sample 2372-1113-FS3T24: FS3 VMG S+ Very few Cladosporium species (spores, hyphae, conidiophores) 1- Alternaria species (spores, hyphae, conidiophores) 1- Cladosporium species (spores, hyphae, conidiophores) 2- Cladosporium species (spores, hyphae, conidiophores) 3- Cladosporium species (spores, hyphae, conidiophores)	Spores Present* with underlying mycelial and/or sporulating structures† 669928-1: Tape sample 2372-1113-FS10T17: FS10 VMG N+W Very few 3+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 2+ Alternaria species (spores, hyphae, conidiophores) 2+ Alternaria species (spores, hyphae, conidiophores) 2+ Alternaria species (spores, hyphae, conidiophores) 3-2+ Alternaria species (spores, hyphae, conidiophores) 4+ Alternaria species (spores, hyphae, conidiophores) 4- Alternaria species (spores, hyphae, conidiophores) 69931-1: Tape sample 2372-1113-FS7T20: FS7 Water Stain W Very few 4+ Alternaria species (spores, hyphae, conidiophores) 4+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores) 3+ Alternaria species (spores, hyphae, conidiophores) 4+ Alternaria species (spores, hyphae, conidiophores) 4+ Alternaria species (spores, hyphae, conidiophores) 69933-1: Tape sample 2372-1113-FS5T22: FS5 Water Stain N Very few None Moderate amounts of Cladosporium spores detected. 69934-1: Tape sample 2372-1113-FS4T23: FS4 Water Stain W Very few None Moderate amounts of Cladosporium spores detected. 69935-1: Tape sample 2372-1113-FS3T24: FS3 VMG S+W Very few 2+ Ulocladium species (spores, hyphae, conidiophores) 1+ Alternaria species (spores, hyphae, conidiophores) 1- Alternaria species (spores, hyphae, conidiophores)

11/12+13/09 Fire Sprinkler Riser Cabinets

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2	2669937-1: Tape san	nple 2372-1113-FS1T26: FS1 VMG N		
Heavy	Very few	4+ <i>Gliomastix</i> -like species (spores, hyphae) 2+ <i>Stachybotrys</i> species (spores, hyphae, conidiophores) 1+ <i>Acremonium</i> species (spores, hyphae, conidiophores) < 1+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth

[‡] A "Version" greater than 1 indicates amended data.

CHAIN OF CUSTODY 🦓 EMLab P&K

www.EMLabPK.com

ě Wind 3 .E ž Moderate Ť Light Light TEAST

000602123

Titler reguess

San Bruno, CA: 1150 Bayhill Drine, #100, San Bruto, CA 94066 * (866) 888-6653 Phoenix, AZ: 1501 West Knudson Drive, Phoenix, AZ 85027 * (800) 651-4802 Cherry Hill, Np. 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866) 671-1984

Waper, Bulk, Dust, Soil, Contact Plate SioCassette" Andersen, SAS, Swab, REQUESTED STRINGES: 1971 Tapo Swab Bulk Spore Trap

PCR (please spendy test) (8F1-69-A/006 bodram ARB) MJR - sizylanA socaodaA (A007 HBOIM) trauoDhediff armodriA MD9 - sieglanA sozsadaA (meinsgro ylicoge seesiff) ดักรงวสส M9M (meinagro ylisaqs ascalf) noitettiff anerdmaM Tetal Coliform, E.tahi (Presence/Absence) Girano Stain and Counts (Culturable Ni rand Switze Bacteria) Çulcurable Air Fungi (Genus ID + Asp. spp.) 3-Media Surface Fungi (Genus Ot + Asp. 1994.) 2-Medla Surface Finngi (Genus ID + Asp. spp.) (-qqs -dpA + Ql sunsQ) (Qenuf =>xhru2 sib>M-1 Countrative Spore Count Direct Exam Direct Microscopic Eram (Qualitative) Solution Analysis - Other particles eiz(lenA gerT mog2 - igner) THRN AROUND THAT CODES SO - Same Business Day Rush STD - Standard (DEFAULT) WH - Weekend/Holiday MD - Next Business Day CONTACTINEDRIA TON asoncci**ó**fs: ě Z 41.01.7.50 P WALLEY STORIN 12 FITTED FAINTER STRIN Tro Sprik Project. 13: 0377.07-15.7 Dair & Time: 12 FSZITOZ PLIVA 2372 MAY ES19 TOP 2372 (18 FS19 TO) 2312-((12 · FS20105 2212-1112-F538T64 Project Desc 1265 PO Number <u>रुजन्ताहर्</u>ट . 1972 His. 23-12-413 Company Zip Code Contact

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terns.thml

SO - Soil D - Dust

SW - Swab

B - Bulk

SAS - Surface Air Semplor

CO - Context Plate

T-Tabe

ST · Spore Trap: Zefon, Allergenco, Burkard... P - Potable Water

BC - BioCassette A15 - Anderson NP - Non-Potable Water | O - Other:

Copyright © 2002-2009 EMLab PalK

Doc. # 200176 Fav: 24 Pavisada 6/29/09 Page Lof 1, QAD

S

1

(Impaur

000602123

CHAIN OF CUSTODY 🏈 ENLLAD P&K

www.EMLabPK.com

San Bruho, CA: 1150 Beyhill Drive, #10th, San Bruno, CA 94066 * (866) 888-6653 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 Свету Нів, Nj: 1936 Olney Avenue, Cherry Hill, Nj 05003 • (866) 871-1984

Other Reguests REDUIESTED STRVICTS (V. BOX Water, Bulk, Dusc, Soil, Contact Plate Swab BioCassette "Anderset, 5A5, Swab Bulk , <u>F</u> 5003 5 ë WEATHER Moderate Heavy None

(मदार प्रोक्तावदार बरह्रजीय) में 🖂 (àt r-69-8/00à bortom A93) MJ9 - sizyisnA cosseusA exce Analysis - PCM Airborne Filter Count (NIOSH 7/105) пээтэй аўржай - үкт Пэпвы 🗘 MPM Baccena (Please specify organism) (क्टरांकहरूक शुंडिक्टर इस्डवीरी) कांग्रेक्टरानि काह्यतम्बरीत Total Coliform, E.mil. (Presence/Absence) சுமரமை *வி*வலிசர Contact Bright (Colourable Ar and Surface Bacteria) Culcinable Air Fungi (Genus ID + Asp. spp.) 3-Media Surface Fongi (Genus ID + Asp. spp.) 2- Media Surface Fungi (Genus ID + Ash. spp.) Chandlestive Spore Count Direct Exem Direct Microscopic Exem (Qualitative) Spinor had a sizylenA gort swig 5D - Same Business Day Rush SJ 39 · Standard (DEFAULT) **Syló** - Next Business Day W.H - Weekend/Holiday * CONTACT INFORMATION Special Instructions: JM6-5 09024 Project Desc.: Project PO Number Project ID: Company Zp Code Contact 2372 2312£ 257X 2379

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.html

Š D-Bust

SW - Swab

T-Tabe

ST · Spore Trap; Zelán, Allergenco, Burkand... P - Penable Water

BC - BioCassette A15 - Andersen B-Bulk

SAS - Surface Air Sampler CP - Contact Place

NP - Non-Potable Water | O - Other:

Соруніды. © 2002-2009 ЕМЦЫ Р&К

Doc # 200176 Rev: 24 Revised, 6/25/09 Pcge Loft, QAD

رج کر

000602123

CHAIN OF CUSTODY 🧆 EMLAB P&K

www.EMLabPK.com

San Brune, CA: 1150 Bayhill Orive, #100, San Bruno, CA 94066 * (866) 888-6653 Phoenis, AZ: 1501 West Kaudsen Dave, Phoenis, AZ 85027 * (800) 651-4802 Съелу Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 т (866) 871-1984

Other Requests Watter, Bulk, Dust, Soil, Contact Plabe REQUESTED SERVICES (17 BIN BioCassette", Anderson, SAS, Swab, Culturable Swal Non-Cultimate No Tape 普雷 Spore 럩 Wind Clear VICE S E E Š WEATHER Moderate

PCR (please specify rest) (871-89-9\000 borksom A93) MJ11 - sizylanA sossedsA Ashesros Analysis - PCM Airborne Piber Count (NIOSH 2400) лаэтай адымай - үсүПэтенД MPN Bacteria (Posse specify organism) (meinagno ऐरिकदर sear!प) noticialन बत्त तति मास Total Coliform, E.wil (Presence/Absence) ភាព៖lua បាំព្រល់ព្រួស (sinazos@ obstruč bna hit aldenutluD) etnucO bns nicač mদাD Culturable Air Fungi (Genus II) + Asp. Spp.) 3-Media Surface Fungi (Genus IO - Asp. spp.) A-Media Surface Fungl (Genus II) + Ash spp.) 1-Media Surface Fungi (Genus O + Aga sp.) Quanditative Spore Count Direct Eram Direct Microscopic Eram (Qualitative) 2012 Transpire - Ocher particles sizylenA qsiT 3-oq2 - ignuī 5D - Same Business Day Rush STD - Standard (DEFAULT) WH - Weekend/Holiday Next Business Day Addres 36 85 CONTACT INFORMATION Special Instructions: concern compartitles AS PROTECT INFORMATION 5299 1146 v Chory David Phone: 9 PO Number Project ID: 11(3.0) Zip Code

### Alforgancy, Burkerd SW-Swalp SO-Soil SW-Swalp SO-Soil SW-Swalp SO-Soil SW-Swalp SW-Swalp SO-Soil SW-Swalp SO-Soil SW-Swalp SW-Swalp								Heden 11 16 101 (* 1023		
Sampler P. Pocable Water BBullk				-			***	THE BROWNERS		
Sampler P. Pocable Water B. Bulk								\		
Sampler P. Pocable Water B-Bul	 					<u> </u>			SO-Soil	
Sampler								T · Tape	SW - Swab	B - Bulk
BC - BioCassette A1S - Andersen SAS - Surface Air Sampler							SAMPLE TITECODE	\$T - Spore Trap: Zcfon,	Allergenco, Burkerd	P - Pocable Water
								BC - BioCessette	A1S - Andersen	SAS - Surface Air Sampler

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.html

NP - Non-Potable Water O - Other

CP - Contact Plate

Copyright © 2002-2009 EMLab P&K

One. # 200175 Rev. 21 Desired: 6/29/409 Page LOF1, 4) AD



Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: 2372.03-572; DGS BOE Floor 22 Room 2238

EML ID: 607237

Mey

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 12-07-2009

Lab Manager Malcolm Moody

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach

Re: 2372.03-572; DGS BOE Floor 22 Room 2238

Date of Submittal: 12-04-2009 Date of Receipt: 12-04-2009 Date of Report: 12-07-2009

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2	2691597-1: Bulk san	nple 2372-1204-F22B01: Stain fireprod	ofing room 2238	
Miscellaneous debris	Very few	None	None	Normal trapping

[‡] A "Version" greater than 1 indicates amended data.

CHAIN OF CUSTODY www.EMLabPK.com

SEMLAD P&K

CONTACT INFORMÁTION

confection white lear A. Sternback COMPANY, LACTOIX DAVIS, LKC

PROJECT INFORMATION

Phone: 925-299-1140

Project 1D: 2372.03-572

Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 San Bruno, CA: 1150 Bayhili Drive, #100, San Bruno, CA 94066 * (866) 888-6653

Charry Hill, Ng: 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984

ř WEATHER 支

000607237 BioCussette * Andersen, \$45, Swab, Water, FUNGAL ANALYS REQUESTED SERVICES (V B Culturable Non-Culturable Cler 3 3000 5 Moderne Please TEAST

мфО

Spil, Contact Plate thing stingg. Mild & Mild genus and living (nebeloage age. Of sense) ignit 1966 ind sebstit t Hull speciation from & that, genus only (noutsidags '작찬 - Ol zavoD) igned iiA Fips Swab Quantitative Spore Count Ulines Econ Daget Microscopic brain (Qualicative): Spore Trap estature with O - estyletes quit anody

This suring half is may nown-sop ligh

yino aurog ोमधी है एक्टी muitzibaqa liaf

Rushes received after 2pm or on received the next business day. workends, will be considered TURN AROUND TIME CODES · (TAT) 3685 Mt. Diablo Blue 54e 210 Special Instruction 1945 mail contects

Please alert us in advance of weekend analysis needs.

ND - Next Business Day

DGS BOE Floor 22 - ROOM 2238 Project Description Control of Contro

upricipads ពួកម - ស៊ីអោម ១១២)រកទូ ២ខែ៦២-៤

غ الارامية غايدا و المناسقة (المناسة على * الارتباط وي المناسة). و المناسقة المناسقة المناسقة المناسقة المناسقة

(non-player ស្រុក ។ Of សាព១៨) ថ្ងៃសេវ ១១សេខ៩ ស់batvi (

5D - Same Business Day Rush STD - Standard (DEFAULT)

Total Volumo/Area (as applicable) Ĭ Sample 7

systemy der Laiods

WH - Weekend/Holiday

(Aboute) Below

DESCRIPTION

(Fime of day, Temp, RM, etc.)

.

4

12/04/09 F22 FE

stain Eireptracting Room 1238

1272 (1404 E12 Bo!

SAMPLE ID

PO Number

1

ï

SW - Swab adig - L SAMPLE TYPE CODES CP - Contact Plate ST - Spore Trap: Zefon, Allergence. Surkard SAS - Surface Air Samplur BC - RipCassette

A15 - Andersen

0.0

W Water 50 Soil

D - Dust

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.html Copyright @ 2002-2008 EMIAS P&K

Dec. * MIRSTS Rest Oil Revelation Project of L. QA

RECEIVED BY

DATE & TIMÉ

RELINQUISHED BY

STANDARY OF CARD



Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS BOE

EMĹ ID: 638837

Approved by:

Lab Manager

Dr. Kamashwaran Ramanathan

Dates of Analysis:

Spore trap analysis: 03-20-2010

Service SOPs: Spore trap analysis (I100000)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

1150 Bayhill Drive, Suite 100, San Bruno, CA 94066 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach Re: DGS BOE Date of Submittal: 03-20-2010 Date of Receipt: 03-20-2010 Date of Report: 03-20-2010

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		320.A01: rior SW		320.A02: 2 Ambient		320.A03: 2 FS Riser		320.A04: Ambient
	2.100	.101 2	11001	at		ainment	110012	at
			SE	Stairs			SE	Stairs
Comments (see below)		A		A		A		A
Lab ID-Version‡:	282	9602-1	282	9603-1	282	9604-1	282	9605-1
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria	2	27						
Arthrinium								
Ascospores*	20	1,100						
Aureobasidium		,						
Basidiospores*	87	4,600	1	53			1	53
Bipolaris/Drechslera group		ĺ						
Botrytis	1	13						
Chaetomium	1	13						
Cladosporium	18	960						
Curvularia								
Epicoccum								
Fusarium								
Nigrospora								
Other brown	2	27						
Penicillium/Aspergillus types†	24	1,300	1	53			2	110
Pithomyces		,						
Rusts*					1	13	1	13
Smuts*, Periconia, Myxomycetes*	1	13						
Stachybotrys								
Stemphylium								
Torula	1	13						
Ulocladium								
Background debris (1-4+)††	3+		2+		2+		2+	
Hyphal fragments/m3	67		< 13		< 13		< 13	
Pollen/m3	1,900		< 13		< 13		93	
Skin cells (1-4+)	< 1+		1+		1+		2+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		8,100		110		13		170

Comments: A) Analysis of replicate sample is delayed.

^{*} Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

[†] The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

EMLab ID: 638837, Page 3 of 3

1150 Bayhill Drive, Suite 100, San Bruno, CA 94066 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach Re: DGS BOE Date of Submittal: 03-20-2010 Date of Receipt: 03-20-2010 Date of Report: 03-20-2010

SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:	Floor 2	320.A05: I FS Riser ainment	Floor 20	320.A06:) Ambient at Stairs	Floor 20	320.A07: OFS Riser ainment		320.A08: rior NE
Comments (see below)		A		A		A		A
Lab ID-Version‡:	282	9606-1	282	9607-1	282	9608-1	282	9609-1
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria						_		
Arthrinium								
Ascospores*			1	53	1	53	20	1,100
Aureobasidium								,
Basidiospores*	2	110	2	110			81	4,300
Bipolaris/Drechslera group								,
Botrytis							4	53
Chaetomium								
Cladosporium							12	640
Curvularia								
Epicoccum								
Fusarium								
Nigrospora								
Other brown	1	13						
Penicillium/Aspergillus types†					1	53	17	910
Pithomyces								
Rusts*								
Smuts*, Periconia, Myxomycetes*			1	13				
Stachybotrys								
Stemphylium								
Torula							1	13
Ulocladium								
Background debris (1-4+)††	2+		2+		2+		3+	
Hyphal fragments/m3	< 13		< 13		< 13		< 13	
Pollen/m3	< 13		< 13		< 13		850	
Skin cells (1-4+)	1+		1+		1+		< 1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		120		170		110		7,000

Comments: A) Analysis of replicate sample is delayed.

^{*} Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

[†] The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

1150 Bayhill Drive, Suite 100, San Bruno, CA 94066 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach Re: DGS BOE Date of Submittal: 03-20-2010 Date of Receipt: 03-20-2010 Date of Report: 03-20-2010

MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372.320.A01, Exterior SW

Fungi Identified	Outdoor	Typica	al Outdoo	r Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Month	: March			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	27	7	22	200	35	7	27	230	56
Bipolaris/Drechslera group	-	7	13	120	10	7	13	130	13
Chaetomium	13	7	13	110	9	7	13	120	20
Cladosporium	960	20	270	3,700	87	53	630	7,100	97
Curvularia	-	7	13	200	7	7	13	230	7
Nigrospora	-	7	13	130	7	7	13	180	8
Other brown	27	7	13	93	29	7	13	93	35
Penicillium/Aspergillus types	1,300	13	160	1,500	75	33	210	2,500	85
Stachybotrys	-	7	13	240	3	7	13	250	5
Torula	13	7	13	180	7	7	13	150	12
Seldom found growing indoors**									
Ascospores	1,100	11	110	2,100	69	13	110	2,000	70
Basidiospores	4,600	13	210	5,200	87	13	210	8,000	93
Botrytis	13	7	20	210	11	7	20	200	18
Rusts	-	7	13	250	14	7	13	270	28
Smuts, Periconia, Myxomycetes	13	7	27	310	50	8	40	510	69
§ TOTAL SPORES/m3	8,100								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

1150 Bayhill Drive, Suite 100, San Bruno, CA 94066 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach Re: DGS BOE Date of Submittal: 03-20-2010 Date of Receipt: 03-20-2010 Date of Report: 03-20-2010

MoldRANGE™: Extended Outdoor Comparison Outdoor Location: 2372.320.A08, Exterior NE

Fungi Identified	Outdoor	Туріса	al Outdoo	r Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Month	: March			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	-	7	22	200	35	7	27	230	56
Bipolaris/Drechslera group	-	7	13	120	10	7	13	130	13
Chaetomium	-	7	13	110	9	7	13	120	20
Cladosporium	640	20	270	3,700	87	53	630	7,100	97
Curvularia	-	7	13	200	7	7	13	230	7
Nigrospora	-	7	13	130	7	7	13	180	8
Other brown	-	7	13	93	29	7	13	93	35
Penicillium/Aspergillus types	910	13	160	1,500	75	33	210	2,500	85
Stachybotrys	-	7	13	240	3	7	13	250	5
Torula	13	7	13	180	7	7	13	150	12
Seldom found growing indoors**									
Ascospores	1,100	11	110	2,100	69	13	110	2,000	70
Basidiospores	4,300	13	210	5,200	87	13	210	8,000	93
Botrytis	53	7	20	210	11	7	20	200	18
Rusts	-	7	13	250	14	7	13	270	28
Smuts, Periconia, Myxomycetes	-	7	27	310	50	8	40	510	69
§ TOTAL SPORES/m3	7,000								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

CHAIN OF CUSTODY MEMI SH DRK

Part	CHAIN OF CUSTODY EMLAB P	1Lab P&	SWEATHER Works	Fog Rain	Snow Wind Clear	Non-Cultura T							
10.00 10.0	1936 Olney Avenue, Cherry Hill, NJ 08003 " (Bot 301 West Knudsen Drive, Phoenix, AZ 85027 " (Bt 1150 Bayhill Drive, #100, San Bruno, CA 94066 '	5) 8/1-1984 00) 651-4602 • (866) 888-5653			T	 +-		ACassette Ger, Bulk,		3883			due 52
Miles Mile	CONTRACTOR CONTRACTOR								i1133				
The state of the s	Croix Davis LLC	Address: 3685 Mt.	Diablo Blvd. Ste	. 210, Lafayett	e, CA 94549				20 2 23				
The state of the s	I Ice; Chris Corpuz j 并分配小加d	Special Instructions:	4	-£			(1	(*		(ш	******		
100 And Land Control of the Control	719-5842	2 rang	Consac	2				das d		Auc <u>X</u>			
STD - Standard (OGFALLT) S	PROJECT INFORMATION PARTIES IN		LIEN AROUND TIME	CODES((AT)) + 4	·	o Viis			
ND - Nor Business Day Nor Bu	55 BOE	STD - Standard	FAULT)	ilishes receivedal	ard pintorem	lsteg 1		O) airt	·····	ads as	ш.		
Sumpling Substance Subst			Day		CONSIDER OF	эψЮ		5O) ig		ssM)	ы. 19) MT	(359)
192572 Arthur September 1920			Day Rush	The self-rush	advance of	- zásyl		նոհե	no) i	noits	оВелч	९ - संध	CCHY I
Exterior SW Exterior SW Floor 3.8 F3 Rxx Contains Training Train	1 🖂		iday	(Company)	STATE OF STA	enÀ q		ogung	ue Uj	nii ər	15 - YE	ήκυψ	ds 352
Experior SW ST Wh TS 13.10°		o Care			(年) 日	erT mosts	_	sibətd-t,	erê merî	.sidmsM.	Пільир	eptas deA	aid) and
Floor 32 And beat of 5 Equity 57 W/4 75 12:40	E2:1	TX	75	13:00		<u> </u>							\vdash
Floor 3.8 F5Ryc Carterwart	Ι.		<u>₹</u>	13:33		X			_			4	-
Fleer 31 Au too 1 at 5E Steve St WH 75 13.65 Steve 30 Au Start Continued St WH 75 13.65 Steve 30 Au Start at 5E Steve St WH 75 13.68 Steve 30 Au Start at 5E Steve Continued St WH 75 13.20 Start at 5E Steve Continued St WH 75 13.20 Start at 5E Steve Continued St West Start at 5E Start West Start at 5E Start Star	1-	_	.=	15:40		V.					4	_	\dashv
Floar 30 Fallegat at SE Steer 57 WH 75 13:18 Exterior NE ST WH 75 13:18 Contained at SE Steer 57 WH 75 13:18 Contained at SE Steer 57 WH 75 13:10 Contained at SE Steer 57 WH 75 Contained at SE Steer	1	v	Ľ.	12:55		K							\dashv
Floor 30 Aublent et SE Steel ST WH 75 13:18 K Externol Steel Contributed ST WH 75 13:26 K Externol Steel Contributed ST WH 75 13:30 K Steel Steel Steel ST WH 75 13:30 K Steel Steel Steel Steel Steel ST WH 75 13:30 K Steel St	1.	7	21 HM	13.05		7			$\frac{1}{1}$		7	7	-
Exterior NE Exter]	4	W# 75	13:(8			-	-	-		-		+
EXPECTOR NE ST WH 75 13:32 K CONTRACTOR CODES AND CODES		Ļ,					-	-	_		Ť	1	+
St. Sport Trap: Zofon, T. Tape D. Dust Allengenco, Burkerd 5W- Swab SO - Soil	핀	, F		15:30					-			-	╬
SegMetErreEcopes were Copes were Copes were Copes were Copes where Copes were Copes where Copes were Copes where Copes were Copes where Copes were Copes of the Copes of Copes							<u> </u>		-				
SAMPLETITE CODES MEDITE SO Soil All segments. Burkerd SW-Swab SO - Soil All segments. Burkerd SW-Swab SO - Soil All segments. By Book Water O - Other:							-	-	-	-			
SAMPLE LIVE CODES SECTION TO Take D. Dust The Order STORY ST		-											$\left - \right $
SI_Spare Trap: Zofon, T-Tape	ANNE CODESINE		MONTH A		DATE & TIME TO			TO BY			DATE	TIME	
Allegenco, Burkard SW - Swab ampter P - Potable Water B - Bulk NP - Non-Potable Water O - Other:		pe D.Dust	Theory.	300	2)	334	3	<u>^</u> ✓	Ę	8		4	1
a-mpter	Allergenco, Burkard	-						•	١.		-		-
··········	P - Porable Water	ik											1
	<u>-</u> -	ther:							ļ		Ì	1	1

By submitting this Chain of Costody, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.html Copyright © 2602-2009 EMLab P&K



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floors 22, 23, 24 Janitor Rooms

EMĹ ID: 763831

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 03-18-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 763831, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floors 22, 23, 24 Janitor Rooms

Date of Sampling: 03-16-2011 Date of Receipt: 03-18-2011 Date of Report: 03-18-2011

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or	Other Comments††	General Impression
Description		sporulating structures†		P
Lab ID-Version‡: 3	379004-1: Bulk san	nple 2372.316.F22B01: Floor 22 Janito	r plenum FP stains	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 33	79005-1: Tape samp	ple 2372.316.F22T01: Floor 22 Janitor	plenum GB wallsta	in
Very Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 33	79006-1: Tape sam	ple 2372.316.F22T02: Floor 22 Janitor	plenum GB wallsta	in
Very Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 33	79007-1: Tape samp	ple 2372.316.F22T03: Floor 22 Janitor	plenum GB ceiling	
Very Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 33	79008-1: Tape samp	ple 2372.316.F23T04: Floor 23 Janitor	plenum GB ceiling	
Heavy	Very few	4+ Stachybotrys species (spores, hyphae, conidiophores) < 1+ Cladosporium species (spores, hyphae) < 1+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae)	None	Mold growth
Lab ID-Version: 33	79009-1: Tape sam	ple 2372.316.F23T05: Floor 23 Janitor	plenum GB wall	
Heavy	Very few	None	None	Normal trapping

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Doc. # 200176 Rev. 21 Revised: 6/29/09 Page 1 of 1, UAD

CHAIN OF CUSTODY 🔇 EMLAD P&K

www.EMLabPK.com

San Bruno, CA: 1150 Baykill Drive, #100, San Bruno, CA 94066 * (866) BSB-6653 Phoenix, AZ: 1501 West Kaudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 Cherry Hill, NJ: 1936 Ofney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984

BioCassette - Andersen, SAS, Swais, | Official Requests 000763831 Water, Bulk, Dust, Soil, Contact Plate Culturable Tape Swab Bulk Trap ğ Snow Wind ž Light Moderate »uoN Heavy

Company of Croix Davids But 17210 Contact: Address specify very Davids But 17210 Contact: Address Special Instructional Davids But 17210 Contact: Address Special Davids But 17210 Contact: Address Special Instructional Davids But 17210 Contact: Address Special Davids But 17210 Contact: Address Special Davids But 17210 Contact: A		
Address: 65 5 Mt. Die We Blurg. Address: 65 5 Mt. Die We Blurk. Edward De Address: 65 5 Mt. Special Instructional De Address: 65 5 Mt. Special De Address: 65 5		P⊂lk (plesse specify test)
Address: Se 55 Mt. Die 12 Buld. St. 210 Address: Special Instructions D. Meders: Special Instruction Special Instruction Special Instruction Special Instruction Special Instruction Special Instruction (Density Openia ID - Aga. 19p.) Pungi - Spore Trap Analysis - Other particles Pung		(811-E9-9/008 borbsm A4B) MJA - elegionA costedaA
Address: 65 54 Mt. Die No. 212 210 Address: 65 54 Mt. Die No. 212 210 Address: 75 54 Mt. Die No. 212 210 Part of Control Instructions Die No. 212 210 Fundy - Spore Trap Analysis - Other particles Pundy - Spor		
Address: 25 5 My. Diable BWA. 772 70 Address: 25 5 My. Diable BWA. 772 70 Louis J. Perint Instructional Development of the process of the p		
Address: 25 5 My. Diable BWA. 772 70 Address: 25 5 My. Diable BWA. 772 70 Louis J. Perint Instructional Development of the process of the p		MPM Bacteria (Please specify organism)
Address: For the Digits Burd. First Ho. Address: For the Digits Burd. First Ho. Address: For the Digits Burd. First Ho. Address: For the Business Day Countries Day Rush Fung Spore Trap Analysis - Other particles Spore Trap Analysis - Other particles Guantizative Spore Count Direct Enemy (Centus ID - Ags. spp.) 1. Spore Trap Analysis - Other spp.) A-Media Surface Fungi (Centus ID - Ags. spp.)		
Address: 25 F. M. Dickle Blud. Fte Ho. Address: 25 Mile Blud. Fte Ho. STD. Standard (DEFAULT) Standard (DEFAULT) Standard (DEFAULT) Standard (DEFAULT) Guartitative Spore Trap Analysis Chantitative Spore Count Direct Blum Chantitative Spore Count Direct Blum Chantitative Spore Count Direct Blum Standard Holiday A.Meekend/Holiday S.Media Surface Fungi (Genus ID - Apr. spp.) S.Media Surface Fungi (Genus ID - Apr. spp.) Chantitative Spore Counts (Culturable Air and Surface Fungi (Genus ID - Apr. spp.) Chantitative Spore Counts (Culturable Air and Surface Fungi (Genus ID - Apr. spp.) Chantitative Spore Counts (Culturable Air and Surface Fungi (Genus ID - Apr. spp.)		
Address: 25 F. M. Dickle Blud. Ft. Ho. Pungi - Special Instructions Dry Cher Blud. St. Ho. Pungi - Special Instructions Dry Cher Bludgists Pungi - Special Instructions Dry Cher Spp.) Pungi - Spp. Spp.) Pungi - Spp. Spp.) Pungi - Spp. Spp. Spp.) Pungi - Spp. Spp. Spp.) Pungi - Spp. Spp. Spp. Spp. Spp. Spp. Spp. Sp		
Address: 26 5 Mt. Die No. 12 110 Business Charles Busine		
Address: Add	,	
Address: Add	į	
Address: Address: Special Instructions Device Part Special Instructions Devices Instructions Devices Instructions Devices Instructions Devices Instructions Devices Instructions Devices Devices Devices Day Rush Fungi - Spore Trap Analysis - Other particles SD-Same Business Day Rush SD-Same Business Day Rush WH- Weekend/Holiday Quanticative Spore Count Direct Exam Quanticative Spore Count Direct Exam Quanticative Spore Count Direct Exam Address: Address Surface Fungi (Genus ID - Age spp.)		
Address: 25 55 Mt. Die Vis Build. 772 210 Address: 25 55 Mt. Die Vis Build. 772 210 Eune 1		
Address: 2655 Mt. Dieble Bild. Steady Address: Special Instructions Dieble Bild. Steady Rough Record (DEFAULT) SD. Same Business Day Rush 11 SD. Same Business Day Rush WPI - Weekend/Holiday Spoot Trep Analysis of Spore Trep		
Address: 2655 Mt. Dieble Bild. Steady Address: Special Instructions Dieble Bild. Steady Rough Record (DEFAULT) SD. Same Business Day Rush 11 SD. Same Business Day Rush WPI - Weekend/Holiday Spoot Trep Analysis of Spore Trep		
Address: 1855 Mt. Dieble Bild. St. 210 Address: 1855 Mt. Dieble Bild. St. 210 Bild. M. Special Instructions Dieg. Wild. St. 210 St. M. M. Leadard (DEFAULT) 11 SD - Same Business Day Rush 11 SD - Same Business Day Rus		
Address: 2655 Mt. Dieble Bild. Ste 240. Address: 2655 Mt. Dieble Bild. Ste 240. Address: 2655 Mt. Dieble Bild. Ste 240. English Special Instructions Day Rush II SD-Same Business Eay II SD-Same Business Eay WPI-Weekend/Holiday		
Address: 455 Mt. Dieble Blu. Address: 855 Mt. Dieble Blu. A.M. K. Mey Special Instructions Deby etter response of the Standard (DEFAULT) STD- Standard (DEFAULT) SD- Same Business Day Rush WH-Weekend/Holiday		TOTAL CONTRACTOR OF THE STREET
MAN OLOGI E BONG EL ELEVI EL MANDE		A.M. K. M. 24 Special Instructions Debt B.W. Row, Realth of Exelect Francis Control of STD - Standard (DEFAULT) Standard (DEFAULT) Standard (DEFAULT) Standard (DEFAULT) WH - Weekend/Holiday
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Company: Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.C
		TOWN A LOCK TO BEEN THE VIEW IN MANAGEMENT

3/16/11

F22 F23 Janitor Rooms

Supplemental WDA

			l						į		•	-	9				•
The second of the second of the second of					Contract Con	2000			51		ą		ilc				-
									ib.		l L		اڌ	_			_
					(Sun#	os₁i© IeuQ	W-L	3-W-2	비타크	तन्त्र । विष्ठ	ПоТ	тэМ ИЧМ	i⊈¥. odsA	adsA	-
2372.316.582 851	2372.316.872861 Floor 22. Jan 18. sleaved Fratals		B 511	, (leak from	leak from above (23)		X		ļ		┝		├		L	_
2372-316-Faz Tal	2372. 316. FORTO Floor 22 Jantor plants CB Wallaton	Mrs & Bulleton	7 50		leak from	leak from administration		X		7.							
2472.316-1723.762	23-72, 316-1722 Theo 22 Janda South South Gold	JA GBusellstam	7-157	i	164k Frem	leak from about (23)		χ				 -					_
2272 316 EXTD3	2272 316 BRIDZ Fire 23 Janto Cloum GBV	WAN GELLING	T $\leq T$	· ·	below Dipina	E.W.		Х									
2572.366-FK3T64	2372. 366. FR3TA Floor 23 Janity along GB called	non Gocalus	r 1500		gent was	below fresprinkler one		X						H			_
2772.316-P13T05	2772.316-F13To5 Floor 25 Juntor pleasur G.B.		T 1900	<u> </u>	De Cod Diona	יופ		Ž		-		-		<u> </u>			_
					-	כ		_		ļ <u>.</u>						ļ	_
	, - ,						-			ļ		 		-			_
				_			-							-		L_	_
	,									-		ļ		-			_
	.,								_	_		_				匚	_
				-				\vdash		\vdash		Н		_			_
										臟							
BC - BioCassette	ST - Spore Trap: Zeron,	T-Tape D-Dusc		mon	Les -	3/4/11 22	Š	200	۲								
A15 - Andersen	. Allergenco, Burkard	SW - Swab SO - Soil				,	U	C'Schatz	7	4	2		W,	3/18/11	₹	0	1 10
SAS - Surface Air Sampler	P - Potable Water	B-Rulk															4
CP - Contact Plate	NP - Non-Potable Water O - Other:	O - Ozher:															

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at http://www.emlab.com/s/main/serviceterms.html Cobmitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at http://www.emlab.com/s/main/serviceterms.html



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22 room 22b

EMĹ ID: 769216

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 04-04-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 769216, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 22 room 22b Date of Sampling: 04-02-2011 Date of Receipt: 04-02-2011 Date of Report: 04-04-2011

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or	Other Comments††	General Impression
Description		sporulating structures†		
Lab ID-Version‡: 3	3402988-1: Bulk san	nple 2372.402.F22-B01: Floor 22 room	22b plenum	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

) ()	8	
þ	Į.		į
	CISTODY		
	Ü	,	
	ZIVI		

	4/2/11 F22 Room 22B WDA	
,, !		£
000769216 T T		
6 1	BCR (please specify reac)	
	(811-29-5)(008 backsom A43) ML9 - sizylenA exizadaA	
	(ODNS H2OINT) ThuoDaten And MOR - Risyland And And And And And And And And And A	
105:- 9 ::0	nearus e Sewage Screen	2.41.3
a d	(means o green's cleans) and the property of the second of	<u> </u>
SAS	(meinagae Abeare Spice Albert Total Coliform, E.wii (Presence Absence)	
REQUESTED SERVICES (7/36) Culturable BioCasserre * Anderson, SA5, Swa - Water, Bulk, Dust, Soil, Contact Plate	regadella culture	
And And	Circuit Source (Culturable Air and Surface Bacteria)	
	Culturable Air Fungi (Cennas AA-Ag).	
	3-Media SpurBace Fungi (Genus TD + Ab.)	
Wate	7-Medis Soriface Fungi (Genus ID + Arp. spp.) 2-Medis Soriface Fungi (Genus ID + Arp. spp.)	
333333 0 7	Физисидине Браге Сочит Вітест Ехат	425 ZCL
Non-Culturable Spore Swah Trap Bulk	X Direct Microscopic Exam (Qualitation)	
Non-Cu Spare Trap	Pointer Pariol - elevitant gert mage	
(3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	aiaylanA qerT anoq2 • ignu3	
ig J		
Wind		
wars	Many Ste 2.00 Many Ste 2.00 Stelles for mend after 2 pm or selected at 18 more to 18 m	15 1 1
		7
Ratio		
<u></u>	38 38 88 88	
	Wed Ste 200 Mult Ste 200 Mult Ste 200 Stelle remediate pom or sedendere transcripte next tusiness day phase alor using dominate of sedendere the sed	The same of the sa
WEATHING None Light Moderate		
MEATH Light Moder Heavy	OLUTION COLUMN TANK	
SEA TO	TONING CONTROL OF THE PARTY OF	(1)
لمد		
Name of the last o		
ଫୁର	CONTACT SINE ORANGE AND Address: Address: Address: Address: Address: Day Candard (DEFAL ND - New Business Day SQD Same Business Day (SQD	
<u> C.</u> g	Newkend/1 (Below)	
± 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	Address: Special Instruction STD - Standard ND - Next Busin SQ Seme Busin WH - Weekend (Children) (Tape D - Dust - Swab SO - Soil Bulk
4 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Learn 22 house Special Institution of STD - State of STD - S	8 6
∑ .998.99		SW - Swab B - Bulk O - Other
2 2 8	See The see Th	
8 8 7		1
	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	e W
H Hilling Bus		ab data ab lab
26, S	The state of the s	를 다 되는 다 되는 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ST - Spore Trap: Zefan, Allergenca, Burkard P - Portable Water NP - Non-Portable Water
ST wenu	22 Ce 153 22 Ce 153 22 Ce 153 22 Ce 153 22 Ce 153 22 Ce 153 23 Ce 153 23 Ce 153 23 Ce 153 23 Ce 153 24 Ce 153 25 Ce 153 26 Ce	ST - Spore Trap : 2 Allergenco, Burkan P - Porable Water NP - Non-Porable
≒ § § § § § § § § § § § § § § § § § § §	19 Jane 12 19 19 19 19 19 19 19 19 19 19 19 19 19	
Cool of the state		
5PK		
Z = = = = = = = = = = = = = = = = = = =	8 2 4 7 7 7 8 8	2 2 5 5 5 E
Hill Bo, AZ		Anders Surface
CHAIN OF CUSTODY (E. M. L. 26) P. R. WWW.EMLabPK.com Cherry Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984 Phoenix, AZ: 1501 Wall Krudsen Dive, Phoenix, AZ 85027 * (800) 651-4802 San Bruno, CA: 1150 8aphill Drive, #100, 5an Bruno, CA 94066 * (866) 888-6653	Company. Company. Company. Contact:: 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BC - BioCassene A15 - Andersen SAS - Surface Air Sampler CP - Contect Plate
ម ៖ កូ≝្មិ		BBB Foi∢ InglΩ

By submitting this Chain of Custody, you agree to be bound by the jerms and conditions set forth at www.emlabpk.com/terms.html Copyright © 2002-2009 EMLab P&K

Duc. # 200176 | Rec. 24 | Revised: 6/29/05 | Page 1 of 1, QAD



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22

EMĹ ID: 773634

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Direct microscopic exam (Qualitative): 04-18-2011 and 04-18-2011

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 773634, Page 1 of 3

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22

Date of Sampling: 04-13-2011 Date of Receipt: 04-15-2011 Date of Report: 04-18-2011

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Deele would	MC11	MOLD CDOWTH, Maldager	O(1 ::	C 1	
Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression	
	3423532-1: Tape san	nple 2372.413.F22.C01: Core hall wes	t center		
Light	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	23533-1: Tape sam	ple 2372.413.F22.C02: Core hall west	center		
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	23534-1: Tape sam	ple 2372.413.F22.C03: Core hall west	center		
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	123535-1: Tape sam	ple 2372.413.F22.C04: Core hall nw			
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 3423536-1: Tape sample 2372.413.F22.C05: Core hall nw					
Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	23537-1: Tape sam	ple 2372.413.F22.C06: Core hall nw			
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	23538-1: Tape sam	ple 2372.413.F22.C07: Core hall wom	an fountain		
Very Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	123539-1: Tape sam	ple 2372.413.F22.C08: Core hall walk	er duct		
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	123540-1: Tape sam	ple 2372.413.F22.C09: Core hall east of	center		
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	
Lab ID-Version: 34	123541-1: Tape sam	ple 2372.413.F22.C10: Core hall south	east		
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping	

4/13/11 F22 Core Supplemental WDA

		4/13/11 122 Core Supplemental WDA		
Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3	3423542-1: Tape sar	nple 2372.413.F22.C11: Core hall freig	ght	
Very Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	123543-1: Tape sam	ple 2372.413.F22.C12: Core hall freigh	nt	
Very Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab ID: 773634, Page 3 of 3

Doc. # 200175 Rev 24 Roked; 6/29/09 Page Lain, QAD

CHAIN OF CUSTODY SEMLAB P&K

Charry Hig, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653

1000		Culturab		Anderse 000775054	Just, Soli,
		•		_	-
		स्यम्बद्धीर	Fape }	dewic	Bulk
		Non-Cu	5000	hor H	ļ
Clear		_	7	2	
Wind	"				
Rain Snow Wind Clear					
Rain					
Fog					
	Vone	Light	Moderate	Heavy	
画	_	_			

Pore Trap Analysis - Orher particles Strates Microscopic Exam (Qualitative) Media Surface Fungi (Cenus ID + Asp. spp.) -Media Surface Fungi (Cenus ID + Asp. spp.) -Media Surface Fungi (Cenus ID + Asp. spp.) -Media Surface Fungi (Cenus ID + Asp. spp.) Justurable Air Fungi (Cenus ID + Asp. spp.) Media Surface Fungi (Cenus ID + Asp. spp.) Justurable Air Fungi (Cenus ID + Asp. spp.) Media Surface Fungi (Cenus ID + Asp.) Media Surface Fungi (Cenus ID + Asp. spp.) Media Surface Fungi (Cenus ID + Asp.) Media Surface Fungi (Cenus ID + Asp.) Media Surface Funcion ID + Asp. Media Surface Funcion ID + Asp. Media Surface Funcion ID + Asp. Media Surface Funcion ID + Asp.		иррі	eme	ntal	WD WD	A		X				X	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6 6 Wat 2 415111 8 am			
Andrees July Diable Plua 516 216 July 1996 of the Diable Plua 516 216 Particular Control Con	4 TO THE WAY TO STATE OF THE PARTY OF THE PA	130 - 200 th	- 500 - smell derk soot	- STD - COMBOUNT	- 50 - Rustuciale	- 500 - SAMILOULE	150 - 206th	T 510 - Stamo-rogi	570 - STAIN CONCH	Sploth	Samcack	SID - COMPOUND	The second of the property of the property of the second	Theolow Makes 4114/11			
	1 Core Hall Work Control	1	3 Core that west course -		١.			08 Core to Walker Ducit	29 Cone Hall East Center 1	Core Hal	Consthall	Core Hul	きしなけるなどはない。	57 - Spore Trap: Zeron, T - Tape D - Dusc	Allergenco, Burkard SW - Swab SO - Soil	P - Porable Water B - Bulk	NP - Non-Potable Water O - Other
Comparation MUS; Le Comparation Musical Musica	1231.43.623 (01	23.27.473.522.66	7572-413-522.003	Tan. 43 Forcot	2350 413 M33.05	25/24/13/12/20/2	3872-413-F33-C07	23-12-412 F22-CBS	17B 475 F32.009	イガセルン用され	Jrn 43. 120	2872 UM-120 CLR	The second second	BC - BioCassette	A1S - Andersen	SAS - Surface Air Sampler	CP - Contact Plate

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at http://www.emlab.com/s/main/serviceterms.homl



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22

EMĹ ID: 775192

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 04-20-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 775192, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22

Date of Sampling: 04-19-2011 Date of Receipt: 04-20-2011 Date of Report: 04-20-2011

DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3	3431647-1: Tape san	nple 2372.419.F22C13: Floor 22 elev.	lobby ctr	
Light	Very few	None	None	Normal trapping

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 775192, Page 2 of 2

19:00

2372. 419. F22. C13 Flor 22 Elev. Lold CT

OF HEREN

PCR (please specify rest)

(a FF-58-A\000 barbam A19) MJ9 - sixylanA zotsadaA

CHAIN OF CUSTODY 🏈 EMLab P&K

www.EMLabPK.com

San Srano, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653

Phoenix, AZ: 1501 West Knodson Drive, Phoenix, AZ 85027 * (800) 651-4802 Cherry Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 4 (866) 871-1984

000775192 Water, Bulk, Dust, Soil, Conpact Plate BioCassotte "Andersen, SAS, Swab. **КЕЗЈÆТЕ**ФЅРВИТСЕЬ (У Во Sweb Bulk Tape 발 Spore Clear Nind Vind Fog : Rain WEATHER Moderate Heave -

(DOPN HROIM) annoch wdra annochity MDG - sizylanA eoseadaA, MPM Racteria (Meass specify organism) (mainsylo ýřípaga sacaf9) noisspaliil ansydmský Total Coliform, Errali (Presence/Absence) ن السائدة عام County (Cultimple Air and Surface Bacteria) Culturable Air Fungi (Genus ID + Ash. spp.) 3-Media Surface Fungi (Genus II) + Atta. 4pp.) 2-Media Surface Fungi (Genus IO ~ 사와. spp.) (.qqa .qaV + Ol aunaD) (Bruf esehad cibeM+f Med Totrid thuch snog? whatbheup (Qualification) med pigoseoriM tomiQ Elbitheq tark - sizylenA getT stog2 Annearday Teng. RB. Sec. Begived the rest business day ease aler Us in advante of Waytend Youly Street email contacts Lay M.Z.; Tile: A Stewnock, A. M. M. Magreis Insmission for worth SD - Same Business Day Rush Standard (DEFAULT) WH - Weekend/Holiday ND - Next Business Day Address 101 CONTACTINEDRIMATION 2372.02-572 Date & Time: # 19/11 PROJECT INFORMATION Phone: 925.299.11+0 DG-S-BOE Company Crax Dallis, LLC Sampling Project Desc.: PO Number Project ID: žp Code

	1	~~~	\neg	\neg					~~	~~	2	ſ	٦
											DATERTIME	-	
				}							le l	-]	\forall
			~_								8	- 1	B)
-													11/02/
							Ì						<u> 27</u>
			L_										ļ
			_							$ldsymbol{ldsymbol{ldsymbol{eta}}}$	3		į
				\square					_			.	7
_							-		ļ	\square	RECEIVED BY	Ж	1
							\vdash				Ę	8	Schort
										H	開閉		ſΝ
									 -	~	*	į	`
			:			_				╁━╅		4	< 1
		,		\vdash		~~~	 	~~~		Н	M		_
	!			-			<u> </u>		· 	뉘	999	3	<u></u>
]	DATE & TONE	7	
	1						İ					10	_
					}			Į] [á	1/20/	
					ţ		•	1		1 1		N-	•
					•							١	
			l	Į								. '	ı
ı	į		ĺ	1		1				l			
	<u> </u>	<u> </u>	L	<u> </u>	ļ. <u>.</u> .	<u> </u>		ļ	.		凞	2	
	į						ŀ	[į		5	3	
		1	1					ł	1	1	2	\rightarrow	
	1				ļ		į		1	1 1	RESNOVISHED BY	muste	
	<u>. </u>	ļ	L		<u> </u>	<u>L</u>		l.	ļ			14	•
				1			1					M	Ļ
	l	1		1	1	1	1	1	1		2928	=	-
~~~				1	1	1	1		1				ı
	ļ	 					<del> </del>		<del> </del>	$\Box$			
												R	  -
												- Dust	- Soil
											-	D - Dust	SO - Soil
									-	-1-1	Charles devel		eb So-Soil
,										-			- Swzb So - Soil
/-										-	3)30403400		SW-Sweb So - Soil
/-											<b>.</b>		SW-Swzb SO-Soil
/-											<b>—</b>		•
/-											<b>=</b> 0073		•
/-											имекорф		•
,											желиры дасынын жа		•
,											мия: илЕ£орБ		•
,											самите пиедорб		•
,											SAMPE PPELODES		•
/-											сами е титерор		•
											ХАМИТ: ТИТЕТООВ		•
											SAMPLE TOPE CODES	5T - Spare Trap: Zefon, T - Tape	Allergenco, Burkard
/_											SAMPE IMPLIODE	5T - Spare Trap: Zefon, T - Tape	Allergenco, Burkard
/											SAMPE IMPLIODE	5T - Spare Trap: Zefon, T - Tape	Allergenco, Burkard
											SAMPE IMPLIODE	5T - Spare Trap: Zefon, T - Tape	Allergenco, Burkard
		- CONTRACTOR - CON									<b>Эдотнам з имух</b>	ette" ST-Spore Trap: Zefon, T-Tape	Allergenco, Burkard

or § O - Other: ing this Chain of Custody, you agree to be bound by the teams and conditions set forth
NP - Nan-Potable Water   O - Ot By submitting this C
NP-Nan-Po

B - Bulk

P - Pozable Weter

SAS - Surface Air Sampler CP - Contact Plate Duc. # 200176 Ture 24 Respect: 0/25/09 Page 1 oF1, QAD

Copyright is



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22 Odor

EMĹ ID: 776684

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Direct microscopic exam (Qualitative): 04-25-2011 and 04-25-2011

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 776684, Page 1 of 3

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22 Odor

Date of Sampling: 04-23-2011 Date of Receipt: 04-25-2011 Date of Report: 04-25-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

(wet Mount)				
Background Debris and/or	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or	Other Comments††	General Impression
Description	1427040 1 D II	sporulating structures†	100	
1	I	nple 2372.423.F22.B01: FP stain J.5, 2	1	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	37949-1: Bulk sam	ole 2372.423.F22.B02: FP stain J.4, 21	.6	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	37950-1: Bulk sam	ple 2372.423.F22.B03: FP stain J.3, 19	0.3	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	137951-1: Bulk sam	ple 2372.423.F22.B04: FP stain J.3, 20	)	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	37952-1: Bulk sam	ole 2372.423.F22.B05: FP stain L.3, 22	2.6	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	37953-1: Bulk sam	ole 2372.423.F22.B06: FP stain M.3, 2	2.6	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	137954-1: Bulk sam	ple 2372.423.F22.B07: FP stain N, 22.	5	
Miscellaneous debris	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	137955-1: Tape sam	ple 2372.423.F22.T01: GBac stain J.4,	21	
Moderate	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	137956-1: Tape sam	ple 2372.423.F22.T02: GBac stain J.3,	•	
Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping
Lab ID-Version: 34	137957-1: Tape sam	ple 2372.423.F23.T03: GBac stain J.2,	22	
Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping

4/23/11 F22 F23 Odor Invest.

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3	3437958-1: Tape san	nple 2372.423.F23.T04: GBac stain N,	22.8	
Heavy	Very few	None	Analysis of replicate sample is delayed.	Normal trapping

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab ID: 776684, Page 3 of 3

Disc # 204176 Ren 24 America 6/20/19 Page 1 of 1, QAD

CHAIN OF CUSTODY 🥎 EM www.EMLabPK.com

Phoenix, AZ: 1501 West Koudsen Drive, Phoenix, AZ 85027 * (80) San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * Cherry Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866)

7146											
Lad Pak			Fog	Rain	Sabw	Fog Rain Snow Wind C	Clear				The state of the s
	ž	auc	¥	X	X	3					
	Š	shr h		_		K		)-uoN	بالاحسبان	_	
) 871-1984	ラ は	doderate							Tape	489924000	200776684
00) 651-4802	ř	leavy						Aport Swa	Swab		
(866) 888-5653								<u>.</u>	B.	water, Bulk, Dust, 2011, LD	
								_		 	_
新の かんだい 大き いまり でき	0	<b>多数的 表</b>								(1	{0

Company for Muls, M.C. Company Connections; T. C.C. A. Steinhaum, Phone: 425, 299, 1140  Phone: 425, 299, 1140  Project Desc. Floor 22, 000 Project Zio Code: Sampling Zio Code: Date & Time: 42 PO Number: 2372-02-572	oder 4/21/11	Address:  Address:  ONAR  ONAR  STD - Standard (D  ND - Next Busines  SP - Same Busines  SP - Same Busines	Address: Special Instructions: ONAR. STD - Standard (DE ND - Next Business S9 - Same Business WH - Weekend/Hol	EFAULT) S Day Rust	24 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7.20	àiv\lanA qa⊤ moq2 - ignu7	Spore Timp Analysis - Other particles Direct Microscopic Exem (Qualitative)	Quantisadve Spore Count Direct धिमात 1-Media Surface Fungi (Genus ID+ Arp. )	2-Media Surface Fungi (Genus ID + Asp. spp.) 3-Media Surface Fungi (Genus ID + Asp. spp.)	Culturable Air Fungi (Conus ID + Asp. app.) Gram Stain and Counts (Culturable Air and Surface Bacceria)	Legwoella culture Total Coliform, E.coli (Presence/Absence)	(nisinagno ylipaga ezalq) neuranifi antidiraM	MNN Baczenia (Please specify organism) QuantiTiay - Sewese Sereen	Abbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)  (et r-ee-9/006 bartom APB) MJ9 - aisylanA sozedeA	PCR (please specify rest)	4/23/11 F22
2377.473.1722801	FP Stuin J. 12	12.	Ī	<i>√</i> 0	\			<u> </u>	×	$\vdash$		<u> </u>	Ŀ	二	$\vdash$	┢		<b>F</b> 23
2572423022802	Fo Stain	316	er.	20	(			<u>_</u>	×		_		_					Odo
25TA -423- 172.BO3	FP Stein	19.3	6	20	(				X				_					r In
3372-423-F22.2044	,-	10	Ø	Œ					¥				. :	_				/est
2372-473- F12:805	, ,	22.6	30	30	\	•			X							$\exists$		
2372 423 572 802	FOSTAN M. 3.22.6	3.6	æ	20	. {	•			$\overline{\mathbf{x}}$									
7372 423 T 12.0 07	FP Stain M.	N, 22.5	a	N.	\			_	Ż	$\dashv$	-				$\dashv$			$\neg$
	- 1	, ,	į					4	-	$\dashv$	+		$\pm$	#	$\dashv$	$\pm$		$\top$
2017 423 122 161	diade Strin JA, 184 2	1, 18 2. L	lt		(			⇉	<u> </u>	+	+			$\downarrow$	-	+	1	Т
X2 1X 4X 0 1X4 104		0,10		4	1			‡	4	Ŧ	+	+	1	‡	Ŧ	$\pm$	1	Т
3372-423-123	GDac Stain de	2.22	~- <b>}</b>	2 <	1			_	<u> </u>	+	+			#		$\pm$		
るとである版がな	60ac Stun	ΥМ I	7					<u> </u>	ZΠ	-		_			$\exists$	-	_	
· 在自己的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	TO BUILD SECTIONS OF THE SECTION OF	123			NATION IN		A GATE STUME		8			7,	73. 197		Pi ky			
BC - BioCassette	ST - Spore Trap: Zafon,	T-Tape D-	ը - Երջւ	7	VANDAS	Jer-	4/23/11 (2	1	2	9	3	R						. ]
A1S - Andersen	Allergenco, Burkard	SW - Swab SO	SO-Soil				,	<u> </u>		264	7		7	128	7	3	Š	2
SAS · Surface Air Sampler	P - Potable Water	B-Buk																
CP - Contacz Plate	NP - Non-Potable Water   O - Other:	O - Other:																$\neg$

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at http://www.emlab.com/s/main/servicererms.html



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22

EMĹ ID: 777753

Approved by:

Lab Manager Malcolm Moody Dates of Analysis: Direct microscopic exam (Qualitative): 04-27-2011

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 777753, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley
McKinley, Ms. Andrea Steinbach

Date of Receipt: 04-27-2011
Date of Report: 04-27-2011

Re: DGS-BOE; Floor 22

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3	3442337-1: Bulk san	nple 2372.427.F22 B08: Men's plenum	FP, SE	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	42338-1: Tape sam	ple 2372.427.F22 T05: Men's ceiling p	lenum center	
Very Heavy	Few	< 1+ Cladosporium species (spores, hyphae)	Very few <i>Chaetomium</i> spores detected.	Minimal mold growth
Lab ID-Version: 34	42339-1: Tape sam	ple 2372.427.F22 T06: Women's ceilin	g plenum center	
Very Heavy	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab P&K, LLC EMLab ID: 777753, Page 2 of 2

# CHAIN OF CUSTODY & EMLab P&K

www.EMLabPK.com

Cherry Hill, NJ: 1936 Olney Avence, Cheny Hill, NJ 08003 * (866) 871-1984 Phoenix, AZ: 1501 West Koudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653

				Olber Reduction	Transac o
	A Share				2000/101/101/101/101/101/101/101/101/101
		Non-Culturation		Sprone Custo	Trap   """   0£
Rain   Snow   Wind   Char	 				
WEATHER FOR	Nume	The Table	Moderate	Henry	·
الاسم الاسم					

Burk 000777753	Spore Trap Analysis - Other particles  Direct Microscopic Exam (Qualitative)  Quantiture Spore Count Direct Exam  1-Media Surface Fungi (Genus ID + Aga spp.)  2-Media Surface Fungi (Genus ID + Aga spp.)  Culturable Air Fungi (Genus ID - Aga spp.)  Culturable Air Fungi (Genus ID - Aga spp.)  Culturable Air Fungi (Genus ID - Aga spp.)  Coam Stain and Counts (Calourable Air and Surface Bacterial  Legidanilo cultura  Culturable cultura  Membrane Filtration (Please specify organism)  Membrane Filtration (Please specify organism)  Abearors Analysis - PCM Airborne Fiber Count (NIOSH 7400)  Asbearos Analysis - PLM (EPA method 600/R-93-116)  Asbearos Analysis - PLM (EPA method 600/R-93-116)  Asbearos Analysis - PLM (EPA method 600/R-93-116)  PCR (please specify text)	RETURNS DISTRIBUTE OF THE PROPERTY OF THE PROP
	Contact N Davis M. M. Markachi, Ripperate Special Instructions: Buffer N Davis M.	20 Just

by submitting this Chain of Custody, you agree to be bound by the tenns and conditions sar forth at www.emlabpk.com/terms.html Copyright © 2002–2009 EMLab P&K

Dur # 200176 Havi 24 Rossonfi 6/25/09 Page Loff, QAD

ځ



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22

EMĹ ID: 778767

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Spore trap analysis: 04-29-2011

Service SOPs: Spore trap analysis (1038)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 22

Date of Sampling: 04-29-2011 Date of Receipt: 04-29-2011 Date of Report: 04-29-2011

# SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		9-F22A01: rior SW	Floor 2	9-F22A02: 2 SE hall		9-F22A03: 22 janitor		9-F22A04: rior East
			am	bient	ro	oom		
Comments (see below)		A		В		В		В
Lab ID-Version‡:	344	6962-1	344	6963-1	344	6964-1	344	6965-1
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria		_		_			2	27
Arthrinium								
Ascospores*	4	210						
Aureobasidium								
Basidiospores*	2	110	1	13	1	13	1	53
Bipolaris/Drechslera group	1	13						
Chaetomium	1	13					2	27
Cladosporium	16	370	2	27	1	13	13	690
Curvularia								
Epicoccum								
Fusarium								
Nigrospora								
Other brown	2	27					6	80
Penicillium/Aspergillus types†								
Pithomyces								
Rusts*								
Smuts*, Periconia, Myxomycetes*	43	570					7	93
Stachybotrys								
Stemphylium								
Torula	4	53					3	40
Background debris (1-4+)††	2+		2+		3+		3+	
Hyphal fragments/m3	240		< 13		< 13		93	
Pollen/m3	370		< 13		13		110	
Skin cells (1-4+)	< 1+		1+		1+		< 1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		1,400		40		27	. 1	1,000

Comments: A) 12 of the raw count Cladosporium spores were present as a single clump. Analysis of replicate sample is delayed. Secondary data review is delayed. B) Analysis of replicate sample is delayed. Secondary data review is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample.

Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

[†] The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22

Date of Sampling: 04-29-2011 Date of Receipt: 04-29-2011 Date of Report: 04-29-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372-429-F22A01, Exterior SW

Fungi Identified	Outdoor	Туріса	al Outdoo	r Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Month	ı: April			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	-	7	27	240	40	7	27	230	52
Bipolaris/Drechslera group	13	7	13	130	11	7	13	130	12
Chaetomium	13	7	13	130	10	7	13	120	19
Cladosporium	370	27	310	5,300	89	53	590	7,800	96
Curvularia	-	7	13	230	7	7	13	230	7
Nigrospora	-	7	13	93	7	7	13	200	9
Other brown	27	7	13	110	26	7	13	93	33
Penicillium/Aspergillus types	-	13	150	1,500	68	33	210	2,400	83
Stachybotrys	-	7	13	440	3	7	13	230	4
Torula	53	7	13	160	9	7	13	160	11
Seldom found growing indoors**									
Ascospores	210	13	110	3,600	75	13	110	2,100	69
Basidiospores	110	13	210	7,200	89	13	210	8,700	92
Rusts	-	7	13	270	17	7	13	270	25
Smuts, Periconia, Myxomycetes	570	7	27	440	55	7	40	560	67
§ TOTAL SPORES/m3	1,400								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 778767, Page 1 of 2

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22

Date of Sampling: 04-29-2011 Date of Receipt: 04-29-2011 Date of Report: 04-29-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372-429-F22A04, Exterior East

Fungi Identified	Outdoor	Туріса	al Outdoo	r Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Month	: April			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	27	7	27	240	40	7	27	230	52
Bipolaris/Drechslera group	-	7	13	130	11	7	13	130	12
Chaetomium	27	7	13	130	10	7	13	120	19
Cladosporium	690	27	310	5,300	89	53	590	7,800	96
Curvularia	-	7	13	230	7	7	13	230	7
Nigrospora	-	7	13	93	7	7	13	200	9
Other brown	80	7	13	110	26	7	13	93	33
Penicillium/Aspergillus types	-	13	150	1,500	68	33	210	2,400	83
Stachybotrys	-	7	13	440	3	7	13	230	4
Torula	40	7	13	160	9	7	13	160	11
Seldom found growing indoors**									
Ascospores	-	13	110	3,600	75	13	110	2,100	69
Basidiospores	53	13	210	7,200	89	13	210	8,700	92
Rusts	-	7	13	270	17	7	13	270	25
Smuts, Periconia, Myxomycetes	93	7	27	440	55	7	40	560	67
§ TOTAL SPORES/m3	1,000								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 778767, Page 2 of 2

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

PCH (please specify best)

(311-59-X/Q08 bodsom ASB) MLR - zizyteinA kossadzA Asbessos Analysis - PCM Alrborne Fiber Count (NIOSH 7400)

Connect Stain and Council (Culturable Air and Surface Bacteria)

(meinagro (fitzoga szeuM) eisetszaß MPM

(meinaguo (Ricage specifi) nobushtifi smandmaM Toeal Coliform, E.ouii (Mesence/Absence)

Culcurable Air Fungi (Genus III + Asp. epp.)

ருக்கு 1991(Cannot) நக்கி வர்கள்ளாகத்

Direct Microscopic Exam (Qualitative)

ealbitreq harbO - alsylanA qarT arog2

ign#7

1000

3-Media Surface Fungi (Cenus II) ո Ap. 199-9 C-type Ash = Ell sunsD) ignori Pashrus Libars-S

CHAIN OF CUS www.EMLabPK.com

792877000 Wazer, Bulk, Dust, Soil, Custact Plate BioCassette " Andersen, SAS, Sw REQUESTED SERVICES (V Cultugable Swib ř 蘆 Spore Ę j Snow Wind WEATHER Moderate Nor Heavy

Serio TOBE of Dietho Bull

CONTACT INFORMATION

A CANOCK DRUIS,LL

San Bruno, CA: 1150 Buyhiil Drive, #100, San Bruno, CA 94066 * (866) 888-6653

Phoenix, AZ; 1501 West Knudsen Drive, Phocnix, AZ 85027 * (800) 651-4502 Charry Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984

LOV PULL; T. 1.Ce; ASTEIN WICK; AMKUNDE Secial Instructions Suggestion undel

AP TURK AKOUND TIMBEODES (TAT) STD · Standard (DEFAULT)

PROJECT INFORMATION

45-BUE 10522 Sampling

Project ID:

Phone: 925.249.1640

weekend analysis need 5D - Same Business Day Rush ND - Next Business Day WH - Weekend/Holiday

Date & Time, 4/24

Project Desc.: Project

277202772

PO Number:

70 Code

ST ST

(Julian) STSD をかり ケナかつ 7007  $\frac{\lambda}{2}$ Exterior

412-479 372-429-

Sample (D

loor 22 challer 気がわって F1050 22

12-49-12-444 572-429-FBZ-AB3

105 - OS 0.045 SW - Swab T-Tape

ST - Spore Trap: Zcfon,

BC - BioCassette A15 - Andersen

Allergenco, Burkard...

P - Potable Water

SAS - Surface Air Sampler CP - Contact Plate

DATERTME

11/82/11

1.3000

4/29/1

DATESTIME

8y submitting this Chain of Custody, you agree to be bound by the torms and conditions set forth at www.emlabpk.com/rerms.html NP - Non-Potable Water { O - Other B-Bulk

Copyright © 2002-2009 EMLab P&K

Dec. # 2001/16 Rec 24 Revised: 6/25/09 Page 1 of 1, QAD



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22

EMĹ ID: 778844

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Spore trap analysis: 04-30-2011

Service SOPs: Spore trap analysis (1038)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 778844, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22

Date of Sampling: 04-30-2011 Date of Receipt: 04-30-2011 Date of Report: 04-30-2011

# SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		0.F22A01: ior pre S	Floor 2	0.F22A02: 22 N hall abient	2372.430.F22A03: Mens restroom		2372.430.F22A04: Womens restroom	
Comments (see below)		A		A		A		A
Lab ID-Version‡:	344	7347-1	344	7348-1	344	7349-1	344	7350-1
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria				_				
Arthrinium								
Ascospores*	1	53	1	13				
Aureobasidium								
Basidiospores*	3	160						
Bipolaris/Drechslera group	1	13						
Botrytis	1	13						
Chaetomium								
Cladosporium	10	530			1	13		
Curvularia								
Epicoccum								
Fusarium								
Myrothecium								
Nigrospora	3	40						
Other brown	2	27						
Penicillium/Aspergillus types†								
Pithomyces								
Rusts*								
Smuts*, Periconia, Myxomycetes*	4	53						
Stachybotrys								
Stemphylium								
Torula	5	67						
Background debris (1-4+)††	3+		1+		2+		2+	
Hyphal fragments/m3	53		< 13		< 13		< 13	
Pollen/m3	< 13		< 13		< 13		< 13	
Skin cells (1-4+)	< 1+		1+		1+		1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		960		13		13		< 13

Comments: A) Analysis of replicate sample is delayed. Secondary data review is delayed. Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample.

* Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi.

Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

† The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing

characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted. ††Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility

for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 22

Date of Sampling: 04-30-2011 Date of Receipt: 04-30-2011 Date of Report: 04-30-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372.430.F22A01, Exterior pre S

Fungi Identified	Outdoor	Typica	al Outdoo	r Data by	Date†	Typical Outdoor Data by Location:			
	data		Month	: April			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	-	7	27	240	40	7	27	230	52
Bipolaris/Drechslera group	13	7	13	130	11	7	13	130	12
Chaetomium	-	7	13	130	10	7	13	120	19
Cladosporium	530	27	310	5,300	89	53	590	7,800	96
Curvularia	-	7	13	230	7	7	13	230	7
Nigrospora	40	7	13	93	7	7	13	200	9
Other brown	27	7	13	110	26	7	13	93	33
Penicillium/Aspergillus types	-	13	150	1,500	68	33	210	2,400	83
Stachybotrys	-	7	13	440	3	7	13	230	4
Torula	67	7	13	160	9	7	13	160	11
Seldom found growing indoors**									
Ascospores	53	13	110	3,600	75	13	110	2,100	69
Basidiospores	160	13	210	7,200	89	13	210	8,700	92
Botrytis	13	7	13	170	8	7	13	200	15
Rusts	-	7	13	270	17	7	13	270	25
Smuts, Periconia, Myxomycetes	53	7	27	440	55	7	40	560	67
§ TOTAL SPORES/m3	960								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

# CHAIN OF CUSTODY & ENLAD P&K WENTER OF THE

Culturable 000778844	Leganska culture Total Coliform, E. ovil (Presence/Absence) Membrane Filcration (Please specify organism) MPN Bacteria (Please specify organism) Appares Analysis - PCM Airbovne Fiber Count (MOSH 7400) Asbestes Analysis - PCM Airbovne Fiber Count (MOSH 7400) PCR (please specify resc) PCR (please specify resc)	GATERIONE
Clear   REQUESTED SCIOLOGE   Participation   Continuable   Sport   Tepe   BioCassona "Anderson, SAS, Tiap   Buils   Water Buils, Duc, Soil, Contra	- Mass ask + Ol surast Obngi Ourface Pungi (Gents ID + Asp. 2002)	Augungen
Www.EMLabPK.com  Cherry Hill, Nj: 1936 Olney Avenuc, Cherry Hill, Nj 08003 • (866) 871-1984  Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802  San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 • (866) 888-6653	Contract to the Grank Mails and the State of	BC - BioCasante" ST - Spoint Train Colors Allergence, Burkand SW - Swab SO - Soil

By sobmitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.html Copyright © 2002-2009 EMLs.b P&K

NP - Non-Potable Water O - Other

CP - Contact Plane



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 22 odor

EMĹ ID: 780447

Approved by:

2...0

Dates of Analysis: Direct microscopic exam (Qualitative): 05-06-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 780447, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 22 odor Date of Sampling: 05-04-2011 Date of Receipt: 05-06-2011 Date of Report: 05-06-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3	457771-1: Bulk san	nple 2372-504-F22B08: Floor 22 K.2;1	7.5 FP Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57772-1: Bulk samp	ple 2372-504-F22B09: Floor 22 K.6;17	.5 FP Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57773-1: Bulk samp	ole 2372-504-F22B10: Floor 22 M.5;17	7.5 FP Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57774-1: Bulk samp	ple 2372-504-F22B11: Floor 22 020 FF	P Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57775-1: Bulk samp	ple 2372-504-F22B11: Floor 22 N.5;20	0.6 FP Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57776-1: Bulk samp	ple 2372-504-F22B13: Floor 22 N.5;21	FP Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57777-1: Bulk samp	ple 2372-504-F22B14: Floor 22 N.5;21	.5 FP Stain	
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 34	57778-1: Tape sam	ple 2372-504-F22T05: Floor 22 Room	2236 GBac	
Heavy	Very few	None	None	Normal trapping

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Floor 22 BOOM 22.36 6BS.

8372-504-ENIES

ية من ش
SEMLab
1 N
CHAIN OF CUSTODY
CHAIN OF CU
/HU

ulumable Tape	Soil, Contact Plate	naticles  set Exam  ect Exam  set Ex	The Purage of the Purage of the Purage of Councilors of Councilors of the Purage of Councilors of the Purage of the Purage of the Purage of Councilors of the Purage of Councilors of Co	Pungi - Spore Tago
CHAIN OF CUSTODY ET	LaCroix Davis, L.C. Company Conscreptly, T. Ca. A. Steinbach, A. McKirley Special instructions and the Conference of the	Phore 925-299-1140  Photos 10 745-298-1140  Project 10 745-20E  Project 10 745-20E  STD-Standard (DETAULT)  Rights together 2011 control	Project Desc.   Job 2 2 A dov ND-New Busines, Day Project Sampling 5/4/1/ 1800- Some Business Clay Rush Talegraph Po Number: 2372-02-572- WH-Wreknod-Heliday Seelend at all prosecutions at the control of the control o	Submitted Description Description Address (Allow Address Address of State of day of seminary and

177 - 177 W	1000 2000 1000 1000 10 1000 1000 1000 1	6 6000	1	Level Marile Low		  -  -  -	
2372-504 F22 B	8372-504 E22 ROS Floor 2 1/2 17 6 ED +	11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12	1	2000 S 1000 10 1000		~~	- 
2372-504 1C22 Kg		1	712				
27.00	THE MALL POWER THOUGHT KIND IN STRUM	5 Parm B	1 200				
4217 504-154 BIC	KOCK SOUTTABLO FLOORER MISING FOGUL	S FPStain B	1 020			-	
6214 1904 133BI	6212 Sout Babli Flor 22 080 Fostain	Fostain B	STD				
はなる。まずためとなっ	AT 18 - WHITANDIL Flor 21 145,10 % POSEM	_	200				
KATA-504-192.813	K212-504-122-B13 Floor 72 N.S. 21 13950	l	STD -				
2772-504-FRB14	2272-501-50814 Flac 22 N.5.21.5 FORM	5 FPAN B	510				-
		3					
							~
	SAMPLE TYPE CODES		RELINCTURE STATE	SHEET STATE OF THE SHEET SHEET	200 to 200 to 100 to 10		
BC - BioCassene	ST - Spore Trap: Zefish T.	T. Tape D. Dust			ALCOHOLD A	DATERTIME	TIME
A15 - Andersen	_	Τ.	A WEO YYEAR	1001100	6 Schart	1.8 117575 2	81.8
SAS - Surface Air Sempler	P - Potable Water 8-	B-Bulk					!
CP - Contact Plate	Waren	Other					

By submitting this Chain of Custody, you agree to be bound by the jarms and conditions set furth at www.emlabpk.com/terms.html
Copyright © 2002-2009 EMLab P&K

Date # 200176 Revolve Revord, 6/19/09 Page 1 of f. QAD



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 24 Supp WDA

EMĹ ID: 782928

Approved by:

Lab Manager Malcolm Moody Dates of Analysis: Direct microscopic exam (Qualitative): 05-12-2011

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 782928, Page 1 of 3

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 24 Supp WDA Date of Sampling: 05-12-2011 Date of Receipt: 05-12-2011 Date of Report: 05-12-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

<u> </u>	I	T		
Background	Miscellaneous	MOLD GROWTH: Molds seen	Other	General
Debris and/or	Spores Present*	with underlying mycelial and/or	Comments††	Impression
Description	_	sporulating structures†		_
Lab ID-Version‡: 3	466288-1: Tape san	nple 2372.512.F24 T01: 24 Men's		
Heavy	Very few	< 1+ Cladosporium species (spores, hyphae)	Many dark amorphous particles detected, not biological in appearance.	Minimal mold growth
Lab ID-Version: 34	66289-1: Tape samp	ple 2372.512.F24 T02: 24 Women's		
Moderate	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 34	66290-1: Tape samp	ple 2372.512.F24 T03: 24 Women's		
Heavy	Very few	1+ Cladosporium species (spores, hyphae, conidiophores) < 1+ Acremonium species (spores, hyphae) < 1+ Stachybotrys species (spores, hyphae)	Moderate amounts of dark amorphous particles detected, not biological in appearance.	Mold growth
Lab ID-Version: 34	66291-1: Tape samp	ple 2372.512.F24 T04: 24 Women's		
Heavy	Very few	< 1+ Brown hyphae with no associated spores, ID unknown. (hyphae)	Many dark amorphous particles detected, not biological in appearance. Analysis of replicate sample is delayed.	Minimal mold growth
Lab ID-Version: 34	66292-1: Tape samp	ple 2372.512.F24 T05: 24 Women's		
Heavy	Very few	1+ Cladosporium species (spores, hyphae, conidiophores)	Moderate amounts of dark amorphous particles detected, not biological in appearance.	Mold growth

5/12/11 F24 Supplemental WDA

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3 Moderate	3466293-1: Tape san Very few	nple 2372.512.F24 T06: 24 Women's  < 1+ Cladosporium species (spores, hyphae)  < 1+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae)	None	Minimal mold growth

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

EMLab ID: 782928, Page 3 of 3

P&K
EMLab
CUSTOD

7		Ŋ.										
×		Other Requests	ŀ						(15	eify te	ads as	eoiq) A⊃9
3		her R	į		(911-6	6-B/00	ю роц	рэш У	43) M	d - 5	sylen/	Asbestos A
		<u>5</u>	4	(0052	HSOIM)	thuô.	ıad⊡	amod		1.		A eotesdaA
3		≟يل			·		furen	nSico A				ENS NAM ENTINENO
2			=		<u> </u>	(msin)		- " -		_		mendmaM englisen
	n.											Tocal Coli
<b>E</b>				23						2	nutlun	าฟลเก <u>าตุ</u> ลว่
霻				5 <b>0</b>	१६६ ७३६१४	ոց բա	niA sl	dental	u⊃) 23	Coun	bns n	isa2 manD
į.				3000								ildereali _u O
				00	<u></u>				_			S siboM-S S siboM-E
			=	0								2 siboM-f 2 siboM-c
		불류	<u>≅</u>			,						телаленД
		Tapi	ă									ilM. zamiO
8	lon-Culturabl	Spare	}				sej	عنشمم				erT avoq2
2	ž	<u> </u>		5-2-1"				II DIN SEM	zizv(le	uy de.	1T 500	q2 • ignuA
is		2		***								
Wind	$\vdash T$	$\Box$					鹽					
							3					
Snow									ie i		鬉	
Rain	┲┼	┼╌╀╾┨			12							
$\vdash$		$\square$			1 I							
ţ				2	19							
				₽V	4	١,				Į.T.		
Ė	None Light	Mode			3	Z	Z	ar i sa	\$ T.	(1940) 	21A/-LC	
	Ž ji	Z   I			118	7						<b>医</b>
324	E 250				42	1	18			ا۔		
					120	7		6		3		
×					06	7		EAUL	ģ	SD Same Business Day Rush	liday	
ဗ္ဇာ			50		- Yg	9		_	55	ness	F.	
_		N	<b>299</b>		` jğ	amans		STD - Srandard (C	Besi	Busi	WH - Weekend/Holiday	
-5		984 480	888	The Great	) <u>.</u>	77		5.73	S S	ă.	Wee	
		71-1	(99		Address Special I	G		ė		രി	힏	
=		6) 8	<u>.</u>		3 %			8	Z	<u> ₩</u>		
_		88.	1066	Mental Man	3	1	i Ge		4	<i>'</i>		
ш Э		03 4	8	-21	3				$\mathcal{Q}$	۱ ۱		
	<b>A</b>	080 28 88	Ď.						3			
	,	ᇎᆥ	2		÷÷				В	<u>~</u>	ار۔ ٠	
≽		王喜,	San	爨.	' [Z				3	-	Ŋ.	
ĕ		Ser S	<u>8</u>		红莲			¥	Ø	٠ اية	W	
2		ue, e	# !	(編)	? 1/2	0		35	اید	뺡틘	- i	
įΣ		Aven	Ē		<u> </u>	5		12/2	7	Sampling Date & Time: 5/12/11	7	
ರ	Ę	ا ج ا ج	Ě		ै । है	]	鼺	. 4		<u>ν</u> υ	7	
بيبا	ξŽ	8 × 5	20 B	<b>*</b>	<i>三</i> 1,	99	腏	(N	8		27	
0	зЬР	±193	Ë		1	Ñ		Ÿ	T.		1	parametria parametria podernia
Z	ΣĒ	<u>z</u> , ÿ	ð		7 2	ĵΫ	A LEGISLAND TO THE CONTROL OF	A	إزرا			
₹	Å,E	у Нё iix, /	Ë		ig Ri	2		입	á	ᇣ휆		
CHAIN OF CUSTODY 🖎 EMLAB PA	www.EMLabPK.com	Cherry Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802	San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-5653	瓥	Company Address: C. A. M. M. M. M. M. M. Special Instructions	Phone 925.299.1140		Project 10; DG 5 ~ BOE	Project Desc. Floor 24 Supp WDA NO-Next Business	Project Zip Co <u>de:</u>	PO Number 2772.02-572	
_	-	<b>Φ</b> Δ (	Ŋ		O O	Δ	MAN T	п.		- M		1984111

351	solq) ADA						L	L	L_	<u>L</u>					Á
eυΛ	sotsodaA.													慢	퇿
enA	eotesdaA		Γ.	Ι-			$\sqcap$	ļ —	$\Box$			Г			Š
	nTitneuQ			П										ĥ	ř
	MPN Bac		┪	╁	┪	$\vdash$	-	$\vdash$						ఱ	취
	Membrar	ì	<del></del>	Н	✝	$\vdash$	$\vdash$				一				ğ
	Total Coi	┝	<del> </del> -	╁	┪	٠	$\vdash$	$\vdash$		<del> </del>	_	<u> </u>			剨
		$\vdash$	$\vdash$	$\vdash$	<del> </del>				<u> </u>	$\vdash$		H			쾱
	പ്പെട്ടുട്ടു ച	-		$\vdash$	<del> </del>	-	$\vdash$	$\vdash$		<del>      </del>		┝╌┤			ş
	so2 mayo	$\vdash$	٠		<del> -</del>	_	_			<del> </del>		H	$\vdash$		5
	Identatiu D	$\vdash$	-		<del> </del> —	<u> </u>	<b>-</b>		<u> </u>			$\vdash \vdash$	Щ	E E	100
	3-Media	<b> </b>	_			_	<u> </u>							4	ķ
ung	siboM-S		<u> </u>		<u> </u>	_	_		<u>.                                    </u>					谌	ğ
μng	sibaM-1													捷	À
avia	enioneu D													Œ	É
oro	M. sossiQ	X	`	^_	<b>-</b>	- 🛰	×	1							8 *
A q	siT anoq2													3	ř
	is ignua				Γ.									2	ŝ
<i>7,</i> 7	- 50m - 30m	_		<u> </u>					-			=	<del></del>		뒭
				1	l										Ş
					Į.										ġ
					:										봢
讕		;													Ě
劉												ļ			É
1. <b>有</b> 是存在的,但是我们们是我们们是我们们是我们						li							۱ ا		퇇
¥															Š
3	****	0					10							鼹	Ž.
		7.40	, <del>"</del>	<del>-</del> -		->	<i>5</i> 44:8			i				Į.	ğ
S.	200	7					0)							臅	ž
2	15									-			7 .		4
											-		_ [	譚	ij
		ſ	<b> </b> ]	١	1	ĮĮ	· ] [							扫	ŝ
		1					·							W	2
		Щ.	_					-	$\dashv$	_	$\dashv$		_		ď.
اج		~	ام		C)	ے	d	l				j			
		50	3	S	SD	S	8	'				l l			計
WR - Weekend/Holiday		$\neg$	Ť	-	_	$\dashv$		$\vdash$			$\dashv$				Š.
ទ្ធ		<b>\</b> -	H	Ы	1-	1	L	.							Ņ
e k				¹	١,	'-	\ \ \ \					<u> </u>			3
<b>₹</b>  .		$\neg$			$\dashv$		$\dashv$	$\dashv$	-			$\dashv$	一		2
<u></u>								ļ	ļ			J		圞	
٢								ŀ	i						ž
٦									ļ						Ş
						ĺ			I			ſ			Ŷ
									- 1	ļ				(F	ı
			က						I					B	ı
	<b>**</b>	_vo	24 Women's	_6		المدا			I					語	Į.
VI		g	9	3	Š	3	**		I	1					į
J		24 Menis	اق_	9	3	ર્	3		ľ	- 1	-			Ю	ş
Ч		~	弖	3	3	э	곷				į			H	1
ï	1	7	ᆔ	4	7	4	Ť,		ţ	- [	1			攤	į
J.	7.7	€	<b>6-3</b>	C	7	N	S			J	ł		Į	Į.	3
Š		_	- 1	ا_ا		١, ١			-	- [	- 1		ſ		ŧŀ
•		0	윊	2		N.	20	1	-		- 1				ŝ
Y				7	1,	<b>!</b>	7		-		1		ŀ	嬲	4
,	- VX	7	١Ñ	Ň	.3	V.	Ň		-		ļ		[		
ij.	AND THE PROPERTY OF THE PARTY O	-	굸	7		4	1	$\dashv$	$\dashv$	<del>-</del>		$\dashv$	$\dashv$		Í
ای		77.	띪	17	7	빌		ļ	-		1		[		ŧ
Ē	7.0				ŵ	Ń	W	- 1			Į	ı			i
3	是是我	77	17	77	$\mathcal{D}$	Ŋ	3	- [	1		f		- 1		
10 Number 67 16:06 5	Programme And State of the Control o	2372.512.52470)	2212,512,524,702	2572 512,F2+703 24 Ubmones	1372.512-F24 Tot 24 Women's	2572,512,524 TOS 24 WOOLEN'S	2372 512-524 TOG 24 WAYNER'S	ľ					- [		Ä
'				424		7	<del></del>						_		1

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at lutp://www.emlab.com/s/main/servicerems./itml

Copyright © 2002-2009 EMLab P&K

9:301

3

بإغربك

to - Dust 50 - 50

T∙T≅pc

ST - Spare Trap; Zefon, Allergenco, Burkard... P - Pocable Water

BC - BioCasseue A15 - Andersen

SW - Swab

B · Bulk

5AS - Surface Air Sampler

CP - Contact Plate

O-Other

NP · Non-Potable Water



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 24 Restrooms

EMĹ ID: 783595

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 05-13-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 783595, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 24 Restrooms Date of Sampling: 05-13-2011 Date of Receipt: 05-13-2011 Date of Report: 05-13-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression							
Lab ID-Version‡: 3469456-1: Tape sample 2372.513.F24T07: Men's Plenum Stains											
Very Heavy	Very few	None	Many dark amorphous particles detected, not biological in appearance.	Normal trapping							
Lab ID-Version: 34	Lab ID-Version: 3469457-1: Tape sample 2372.513.F24T08: Women's Plenum Cavity										
Heavy	Very few	None	None	Normal trapping							

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

	WEATHER
О О	7
FIAM of DOSE	A
11	
CHAIN OF CUSTODY 🏂	www.EMLabPK.com

40

www.EMLabPK.com				
Phoenix, AZ: 1501 West San Brono, CA: 1150 Ha	Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 657-4802	Swab 000783	595	Other Requests
Conference ONX DAVIS LLC Conference ONX DAVIS LLC Phone: AS 5. 294.1140  Phoject Desc. Floor 24  Project Desc. Floor 24  ASTA 213 F24 TO NOM	5 LL Address (Mt. Diaple DIV. He 210 14. Sembech, A. M., M., Special Institution of Market Colors (Tat.) 14. Sembech, A. M., M., Special Institution of Market Colors (Tat.) 14. Sembech, A. M., M., Special Institution of Market Colors (Tat.) 15. Standard (DEFAULT) 16. Standar	1-Media Surface Fungi (Genus ID + Asp. spp.)  Z-Media Surface Fungi (Genus ID + Asp. spp.)  4-Media Surface Fungi (Genus ID + Asp. spp.)  Culterable Air Fungi (Genus ID + Asp. spp.)	Germ Stein and Counts (Culturable Air and Surface Bacteria) Legionalie culture Total Cultiorm, Esuir (Presence/Abwence) MPN Bacteria (Please specify organism) MPN Bacteria (Please specify organism)  MPN Bacteria (Please specify organism)	Asbestos Analysis - PCM Airbonne Fiber Count (NIOSH 7400)  PCR (please specify test)  PCR (please specify test)
2772513 534708	WOWER'S DEMOND COUNTY T	XX		
BC - BinCassette A15 - Andersen \$45 - Surface Air Sampler CP - Contact Plate	ST - Spore Trap: Zefan,         T - Tape         D - Dunt         Zheenth Lange         12:05           P - Potable Water         B - Bulk         B - Bulk         O - Other:         D - Other:	RECEIVED BY	5//3/// (2.10.5	
				Ī

By submitting this Chain of Custndy, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.html
Copyright © 2002-2009 ENLAB P&K



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 24

EMĹ ID: 784236

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 05-16-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 784236, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE; Floor 24

Date of Sampling: 05-16-2011 Date of Receipt: 05-16-2011 Date of Report: 05-16-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression					
Lab ID-Version‡: 3472724-1: Tape sample 2372-516-F24T08: Janitor East Wall North at base									
Heavy	Few	None	None	Normal trapping					

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

CHAIN OF CUSTODY 🖎 ENALab PRK

www.EMLabPK.com

San Bruto, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653 Phoenix, AZ: 1501 West Knudsen Dive, Phoenix, AZ 85027 * (800) 651-4802 Озету Hill, Nj: 1936 Olney Avenue, Cherry Hill, NJ 08003 💌 (866) 871-1984

000784236 Other Requests Water, Bulk, Dass, Soil, Contact Plate BioCassette" Andersen, SAS, Swab, RETAILS TED SHAWES IN BOD Culturable Swab ě Bulk Spore Trap Ö Wind Snow Rain 퉗 Moderate None Неаму REALEX

PCR (please specify test) (Bf 1-69-A\000 bodzom A43) MJ9 - sizylenA seza (GDM, H2OM) zanda Fiber Court (MOSH 7408) กงขาวริ ข<u>ฏ</u>สพร**ิ • ชุ**ภาไถ Societia (Please specify organism) (कारांत्रहरूक शृंधिकवृत assal9) noizettरिनि शतहार Colliform, S. will (Presence/Absence) ណប្បាប សូ Stain and Counts (Culturable Air and Surface Bacteria) ाक्¤A = 🗗 au na⊇) ignuThi∧ aid∈  $\phi_{ij} = c_{ij} = c_{ij} = c_{ij}$ sia Surface Fungi (Genus ID + ત્રણ, app.) .**දහ** + Oil suns-D) ഇവല് മാഹിവമ് മി timbive Spore Count Direct Exam (SvizetileuQ) max3 bigobsorbiM: zelożaną narko – siżylanA gast tezelveti He noot hismess day Pleases lettus na advance of weekent snatus needs Searches will be considered 20 Systhes (received after Zamor weekend analysis needs. TURN MEDIND TIMECODES (TAT) Septiment of the septim 72 Address Mt. Diablo Di Special Instructions: Conference Conf email contact SD Same Business Day Rush CONTACTINEDRAMION STD - Standard (DEFAULT) ND - Next Business Day WH - Weekend/Holiday Sampling 5/16/11 Concer puz; Tice; Aistern All the second of the second o PROJECTINFORMATION COMPANY DAVIS, LIC 277-502-572 D45- BOE Phone: 42.5.140 4 100 Project Desc. PO Number: Project II): Zin Code

,~42V	<u>.                                    </u>			<u> </u>			<u> </u>		<u> </u>		-				١
Ather	<b>L</b>		<u> </u>						_				DATEATUA	$\geq$	•
nεt-Ω	L.	_	_			L			<u>L</u> _					S	
พลพ	<u>L</u>	<u> </u>				ļ <u>.</u>			ļ.,			Ш		$\leq$	
Метр		<u>.                                    </u>							<u> </u>					ì	:
յր։ Մաֆա														*	,
កាលឡា,]															
ოლე								L					85		
Cultur												["]			
P÷M-€	$I^-$					Γ-									
P>W-Z	<b> </b>				İ							П	RECEIVED BY	Z	
paM-1	尴	~~~	<b></b> -	~~	<u></u>		·	·		-	,	~~~	量	1	
Quant				İ								П	闦	7	٠
Direct	$ \nabla$		$\vdash$	$\vdash$								$\vdash$		5.7	:
audg	<del>  ^</del>			<del>i -</del>								Н	3.8	i	
(Qnu1)			$\vdash$				<del> </del>					Н	3312	, !	
	H			_	<u> </u>	<u></u> :	<u></u>		<u>'</u>			$\dashv$	995E	+	Ţ
010 20 (1050)							Ì							16.1	
( E							ļ						DATERTIME		
- 3														1	
n E									i					5/16/11	
NOTES: [Hingeriday, Temp, 941, etc.]							ŧ							2	
Z j	22.107.0	1													
¥															
Ė	1	1					Ì							)	
12	4	}					ļ		i	ì				J	
	<b>.</b>		ļ	ļ	ļ		<b></b> .		<u> </u>			Ш		Ż	
增强							ļ		•				REINQUISHED BY	7	
	1						•				'			4	
1						Į								6	
3 3					-	ţ						1		3	
88g(	$\overline{\Lambda}$	~~~	<b> </b>		<u> </u>	<b></b>	<b> </b>	·~~	<b></b>	~~~	~~~	h		menda	
2 2	N				ļ	•							883	1/3	
\$ <b>5</b> %	1		ļ			<u> </u>		<u> </u>	<u> </u>			Щ			
Type (Above (Asapulrable)	L					}			1						
8-5	,,_		į				}						Š	ŭ	:
	<u>.                                    </u>		<u>!</u>	辶		_		<u>L</u>	L	L.				D-Dust	'
	1	1				1						[	183	0	3
	1		Į	ŀ											٦.
	-	ļ			i										,
	3				ļ									T · Tape	1
	Ĭ,		Į	ļ								li		۲	•
	િક્ષ			ŀ		1		}				ŀ	SAMPLE TYPE CODES	ď	
Distriction	-4			1	1			1			ļ		8	ST - Spore Trap: Zeton,	1
20	6.	l									Į			2 id	Samuel and the same
1	<b>∤</b> ``₹	1	•	1						ļ		į		갠	ė
a.	1.3	1		]							Ì			ore	1
	"	]										ΙI	\$	٩Ş-	ì
	Ø								İ		]			15	Ę
	1/2	1							l					•	Γ
	3								Ì			1			
	17	1								1					
	1 "	1								1				1	
ALC: UNDOUGH	1700		<u> </u>			-	1			1				g	
				1	t	•	1	ı	3	I	I	ıl	10860		1
<u>o</u>	3	1		1		1	1	ı	1	ı	1			li,	ŀ
Chalqu	18/2						]							BioCe	
C) Feldmas	173.51													C - BioCas	
Semple19	1272. GIG. F.24-TOB James Hart W. 11 North													BC - BioCasseme	

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlebpk.com/terms.html

8-50

SW - Swab

Allergenco, Burkand...

B - Bulk

P - Potable Water

SAS - Surface Air Sampler CP - Contact Plate

A15 - Andersen

NP - Non-Potable Water | O - Others

Copyright © 2002-2009 EMLab P&K



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floors 24 and M

EMĹ ID: 785184

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Spore trap analysis: 05-18-2011

Service SOPs: Spore trap analysis (1038)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floors 24 and M

Date of Sampling: 05-18-2011 Date of Receipt: 05-18-2011 Date of Report: 05-18-2011

# SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		8-F24A01: rior West		8-F24A02: mbient N Hall	2372.518-F24A03: Janitor Closet		
Comments (see below)	LAC	A	11001 24 71	A	Janie	A	
Lab ID-Version‡:	347	76665-1	347	6666-1	347	⁷ 6667-1	
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	
Alternaria					1	13	
Arthrinium							
Ascospores*	6	320			1	53	
Aureobasidium							
Basidiospores*	9	360	1	53	1	53	
Bipolaris/Drechslera group							
Botrytis	1	53					
Chaetomium							
Cladosporium	25	1,300					
Curvularia		Í					
Epicoccum			1	13			
Fusarium							
Myrothecium							
Nigrospora							
Other brown			1	13			
Penicillium/Aspergillus types†	1	53			1	53	
Pithomyces							
Rusts*	2	27					
Smuts*, Periconia, Myxomycetes*	1	13	3	40	2	27	
Stachybotrys							
Stemphylium							
Torula							
Ulocladium							
Background debris (1-4+)††	1+		2+		3+		
Hyphal fragments/m3	13		< 13		< 13		
Pollen/m3	80		13		27		
Skin cells (1-4+)	< 1+		1+		2+		
Sample volume (liters)	75		75		75		
§ TOTAL SPORES/m3		2,200		120		200	

Comments: A) Analysis of replicate sample is delayed. Secondary data review is delayed. Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample.

* Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi.

Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

† The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floors 24 and M Date of Sampling: 05-18-2011 Date of Receipt: 05-18-2011 Date of Report: 05-18-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372.518-F24A01, Exterior West

Fungi Identified	Outdoor	Typical Outdoor Data by Date† Typical Outdoor Data by Location							ocation‡	
	data	Month: May					State: CA			
	spores/m3	low	med	high	freq %	low	med	high	freq %	
Generally able to grow indoors*										
Alternaria	-	7	27	340	52	7	27	230	52	
Bipolaris/Drechslera group	-	7	13	170	14	7	13	130	12	
Chaetomium	-	7	13	120	13	7	13	120	20	
Cladosporium	1,300	27	460	7,500	93	53	590	7,800	96	
Curvularia	-	7	13	280	9	7	13	230	7	
Nigrospora	-	7	13	130	8	7	13	200	9	
Penicillium/Aspergillus types	53	13	160	1,600	69	33	210	2,400	83	
Stachybotrys	-	7	13	320	3	7	13	220	4	
Torula	-	7	13	170	12	7	13	160	11	
Seldom found growing indoors**										
Ascospores	320	13	210	8,200	82	13	110	2,100	69	
Basidiospores	360	13	290	11,000	92	13	210	8,700	92	
Botrytis	53	7	13	190	9	7	13	200	14	
Rusts	27	7	13	240	21	7	13	270	25	
Smuts, Periconia, Myxomycetes	13	7	50	840	71	7	40	560	67	
§ TOTAL SPORES/m3	2,200									

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 785184, Page 1 of 1

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

CHAIN OF CUSTODY		REQUESTED SERVICES (*	Boxes)		
waster EMLabPK.com	Non-Colourable	Culturable	5 	_	<b>†</b>
Cherry Hill, NJ: 1936 Ohrey Avenue, Clueny Hill, NJ 08003 * (866) 871-1984  Phoenix, AZ: 1501 West Knodsen Drive, Phoenix, AZ 85027 * (800) 651-4802	Spore Swab Trap Suble	BioCassutte [*] Andorren, SAS, Swat, Water, Bulk, Disst, Soil, Contact Place	- 4	Other Requests	İ
SER FOUND. CA. 1120 Haylell Deco., #100, Sen thurs. CARRIED CONTACT NECORATION  CONTAC	Sies and Gaill anape - ignus	7-Vedia Surface Fungi (Genus ID + Ara. 1972) 7-Media Surface Fungi (Genus ID + Ara. 1972) 7-Media Surface Fungi (Genus ID + Ara. 1972) 7-Media Surface Media (Cenus ID + Ara. 1972) 7-Media Surface Ara. 1972) 7-Media Surface Bacteria 8-Media Surface Bacteria 9-Media Surface Bacteria 1-4-Media Surface Media Surface Bacteria 1-4-Media Surface Surface Bacteria 1-4-Media Surface Surface Surface Bacteria 1-4-Media Surface Sur	MIPN Racherto (Pleasur specify organiser)  QuantiTray - Sewage Sereon  Asbestne Analysis - PCM Anthone Count (NIOSI 17400)	(in: 1.50-il/1006 bortzam A92) MJ9 - a.eylanA sozradaA  (in: 1.50-il/1006 bortzam A92) MJ9 - a.eylanA sozradaA  (in: 1.50-il/1006 bortzam A92) MJ9 - a.eylanA sozradaA	
BC. Burd assective ST - Sporte Trisp: Zerfon, T. Tape, D. Duvi.  Aller generalism Allergenco, Burkard SW - Swath SO Smil Sampler P - Potablie Water B - Bulk	A 17 20	STORY AND	Ω	<del> </del>	
CP - Contact Place NP - Non-Purable Water O - Other O - Other O - Other Open and conditions set forth at www.emlab.ptcom/rorms.html	ww.emlabpt.com	i/icms.kund			

Dec. # 200176 | 947 14 | Fundad, 6129-09 | Page 1 of 1, QAD Copyright © 2002-2009 EMILID P&K



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 23 Supplemental

EMĹ ID: 789111

Approved by:

Lab Manager Malcolm Moody Dates of Analysis: Direct microscopic exam (Qualitative): 05-31-2011

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 789111, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 23 Supplemental Date of Sampling: 05-31-2011 Date of Receipt: 05-31-2011 Date of Report: 05-31-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background	Miscellaneous	MOLD GROWTH: Molds seen	Other	General
Debris and/or	Spores Present*	with underlying mycelial and/or	Comments††	Impression
Description	_	sporulating structures†		_
Lab ID-Version‡: 3	3493974-1: Bulk san	nple 2372-531-SF23-B02: Floor 23 Me	en's Plenum FP SE	
Dust	Very few	None	None	Normal trapping
Lab ID-Version: 34	193975-1: Tape sam	ple 2372-531-SF23-T01: Floor 23 Men	's Plenum Ceiling S	W
Heavy	Very few	None	None	Normal trapping
	-			
Lab ID-Version: 34	193976-1: Tape sam	ple 2372-531-SF23-T03: Floor 23 Wor	nen's Plenum Ceilin	g Ctr
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 34	193977-1: Tape sam	ple 2372-531-SF23-T04: Floor 23 Wor	nen's Plenum NE W	all
Moderate	Very few	None	None	Normal trapping
	-			
Lab ID-Version: 34	193978-1: Tape sam	ple 2372-531-SF23-T05: Floor 23 Wor	nen's Plenum NE Co	eiling
Moderate	Very few	None	None	Normal trapping
				11 6

^{*} Indicative of normal conditions, i.e. seen on surfaces everywhere. Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating. Distribution of spore types seen mirrors that usually seen outdoors.

EMLab P&K, LLC EMLab ID: 789111, Page 2 of 2

[†] Quantities of molds seen growing are listed in the MOLD GROWTH column and are graded 1+ to 4+, with 4+ denoting the highest numbers.

^{††} Some comments may refer to the following: Most surfaces collect a mix of spores which are normally present in the outdoor environment. At times it is possible to note a skewing of the distribution of spore types, and also to note "marker" genera which may indicate indoor mold growth. Marker genera are those spore types which are present normally in very small numbers, but which multiply indoors when conditions are favorable for growth.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

5/31/1

CHAIN OF CUSTODY CON ENAL ab PRIK

WEATHER! C.

≣ =		<u> </u>											
000789111		Other Requests											~~~~~
8		٠ <u>۶</u>											PCR (pleas
		! 활											A soreodeA
ŏ		٩	E)	100	17Z 141	ZOIN	inua_	137	мчос				exTransUQ A sozsedaA
Ė	1	BioCassette * Anderson, 5AS, 5wab,	Water, Bulk, Dust, Soil, Contact Plate	├	••••	*******		(vusiu	isgio (				DEB MMM
٤.		4.	ם				(uzsini						มายายักเรเนี
	<u>.</u>	5.5	٥							*****	*****		HiloD Leau'l
Š	er.	lerse	3										allamiga)
	Culturab	, Anc	Ä	(ci	isos a S	aosu							Grain Stai
	-	۲ ا	릙										aldmuriuD
4		1	e. B										Z EibaM-€
REQUESTED SERVICES (V BID		8	Wat										2 sibaM-1 2 sibaM-2
	흕	2 9	¥:				,						isasijnuu ()
	Von-Culturabl	adeT dew2	Pulk			••••							oitM sawiQ
	근	Spote	Тар					F7	اعدنادا				Spore Tra
	ž	ς.	<u> </u>	<u> </u>	_	<u> </u>				eleyla	iteA qu	제 기	rq2 - lgriuA
اَق			7							Ĕ,		21	
		<del></del>	-					4	×.	3			
3					Ŋ.				E			2	慶
Snow Wind					t 8	Ţ				9			4
<u> </u>	$\vdash$		-		N				慢		2		HON A
لا يً					₹;	£		TUNK ARGUND TWEECIBES (TAX	Rushesregelied after 2pm or on	Weekends, soll be considered	received the next nostress of Effects alert us frea doings o	(edkinid analysis meda)	NOTES Levely, lenn RH de
<u> </u>			ĺ		-0	*			( ) ( )	6			
		و ا	1		Þ٠	<u>_</u>	LX		ž	ě			
Nane	يا	Moderace Heavy	┨		₽,	Ŋ.	1			Řγ.		,	9000 E
N _{G3} e	F F	Mode			Λ,								fajjuzajdde se Teap/animos, A
	T)	an (			3	₹,	8	8	1				
				1878	3,	1	g	8	ے ا		45		
2				333	36	<b>3</b>	بر		į	 	사	Ϋ́	
2					٤,	6	-7		rdard (DEFAULT	Business Day	Business Day Rush	kend/Holiday	
l.			-6553	MATION		įĘ	£	. 60	g.	Sine	sine	횯	2 0
3		. g	8-6		Ľ,	ğ	3		and			ache	<b>医</b>
ij		8 4	88 (			ᇤ	9		7.	ž	San	- W	100 00 00 00 00 00 00 00 00 00 00 00 00
od .		871 865	1866	鰋	Address	12	.		STD - Star	ND - Next	5D - Same	WH-Wee	
ja Ja		(86)	. 40	2		1		433				$\dot{=}$	
Walter Tare of the Care of the		~ * ⊵	9406	CONTACTINED		3		8					
i de		2003 3003 3003	ð	888		1	li			ā			¥
S		2 8	ρμησ			4				3	-		
		ĒÉ	F			8				3	Sampling 5/0///	.	Description
1		투	ŝ,		3	7	].	10		7	1	N	
		មួន	#100		7	Ø,		4	١.	0	. 1	6	3.8
•		100	Ne.		7	3		Š	Й	Ŋ	Sampling Oste & Tin	Ţ,	
		Awe	≟		3	-	3		30	M	qme Ste	0	
6		A 주	Jay hi		<u>ارت</u>	Ž,		ú	١	N	‰_ <u>-</u>	Ň	
×		38.₹	30 E		줐	۲.	3	ě	Ŋ	Ž		1	1
ab.		5 E	<u>:</u>			2			2	ΪĹ		4	100 100 100 100 100 100 100 100 100 100
둫		ΖŅ	ű		3	Z.	3			ij		ü	W.
, , ,		声音	H		) yiii	3€	2	PREJECT (NFORMATION	- E	2	ᇦ뷀	qu	**
www.EMLabPK.com		Charry Hill, NJ: 1936 Olney Avenue, Cherry Hill, NJ 08003. * (866) 871-1984 Phoenió, AZ: 1501 West Knucken Drive, Phoenix, AZ 85027. * (800) 651-460	San Bruna, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 88B		771 STARE XICITY MERCHON	Construct; T. (Co; A. Stenke d, A. M. Hr Bopocial Insu	Phone: 975 299.1140		308-SPQ (1) 1000	Project Decr. Floor 23 Supplemental	Project Zip Code:	PONUMBER 2772.02-572	Sample 113
		-	ы	9026			д	6965			<u>교 (기</u>	<u> </u>	

PO Number: 2772.02-572	2.02-572	WH - Weekend/Holiday		Weddenbanalyss nedd		ಕಾಣಿ ಭಕ			국 기유 회		,ग्लाओं			
SampleTD	Describing on	Sample Tipo (Fellow)	tar Yokung/Atas (diore) (as applicable)	NOTES Elimeofday lenja KH dis		ge - Ignuf srT stoge izi sasvi©	gunnuica SibsM-F	aibaM•Z ₅ibaM•€	գերուլոշ	ei2 meni allamigat	ויט והזעיו	widnisM SEB MMM	xTransuQ eoresdaA	м≈рсжог
2872-531-8623	2372.531.3E23.701 Floor 23 Men's Planen G.	1 1 / Sall	- 05			×	_	-		<b> -</b>		<u> </u>		_
2372.531.5723.	2372 531-5723- BOZ Flow 23 19614 184041 FP	SE B	- 05	-		7.	<u>                                      </u>	-	<u> </u>	_		_		
23.23.52.52	2372.531 Str. To Flor 23 Worm Plens Mensel	ずみで	50 ~			X				H		-		
113. 251. Sey.	LOTA SELECTION Floor 23 WOMEN'S PENSUL NE	intel T	Sp ~ GS	-		<u>×</u>		_	ļ			_		
1372-151-15-17	372. 图15年3. 西乡 广加的城市城市城市	1 Consider	- 49			` <u>``</u>				ļ				
	- 4	· . /				<u> </u>		_		<u> </u>				ļ.,,
												├		
	-					 				<del> </del>				ļ
	-						_							ļ
	-									$\vdash$				ļ
	Salvple cype cobed.x		WASHING DISEBIES IN	d 3	ATE & TIME		TE CEL		×	3		n i	MI SET M	N.
BC - BioCassette	ST - Spore Trap: Zefon, T.	T · Tape D · Dust	Theore	$\sim$	11/1/1	3	2	区	3	3	M.	5	E	늗
A1S - Andersen	Altergenco, Burkard Sv	SW-Swab SO-Soil			_			1			_	1	_	<del>1</del>
545 - Surface Air Sampler	P - Porable Water	B - Bulk									L			
					Ť				l	1	ļ			l

By submitting this Chain of Custody, you agree to be bound by the terns and conditions set forth at www.emlobpk.com/terms.html Copyright © 2002-2009 EMIab P&K

NP - Non-Putuble Water | O - Others

CP - Contact Plate

Mar #700174 Rev 73 Review ACOUNT Pres Laft 1150



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Floor 23 Containments

EML ID: 790298

Approved by:

Lab Manager Malcolm Moody Dates of Analysis:

Spore trap analysis: 06-02-2011

Service SOPs: Spore trap analysis (1038)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 23 Containments

Date of Sampling: 06-02-2011 Date of Receipt: 06-02-2011 Date of Report: 06-02-2011

# SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		2-602-		2-602-		2-602-		2-602-		2-602-
		3A01:		3A02:		BA03:		3A04:		3A05:
	Exter	ior SW		3 N hall bient		inment		or 23 men's	Exte	erior E
			aiii	DICIIL	Conta	ııııııcııı		inment		
Comments (see below)		A		A		A		A		A
Lab ID-Version‡:	3499	9723-1	3499	9724-1	3499	9725-1	3499	9726-1	3499	9727-1
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria									1	13
Arthrinium										
Ascospores*	1	53							5	270
Aureobasidium										
Basidiospores*	22	1,200	2	110	2	110			16	850
Bipolaris/Drechslera group		,								
Chaetomium										
Cladosporium	4	210							10	530
Curvularia										
Epicoccum										
Fusarium										
Nigrospora										
Other brown					2	27				
Penicillium/Aspergillus types†										
Pithomyces										
Rusts*										
Smuts*, Periconia, Myxomycetes*	5	67	1	13					9	120
Stachybotrys										
Stemphylium										
Torula										
Background debris (1-4+)††	1+		2+		2+		2+		1+	
Hyphal fragments/m3	< 13		< 13		13		< 13		13	
Pollen/m3	13		< 13		< 13		< 13		80	
Skin cells (1-4+)	< 1+		1+		1+		1+		< 1+	
Sample volume (liters)	75		75		75		75		75	
§ TOTAL SPORES/m3		1,500		120		130		< 13		1,800

**Comments:** A) Secondary data review is delayed.

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi.

Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

† The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 23 Containments Date of Sampling: 06-02-2011 Date of Receipt: 06-02-2011 Date of Report: 06-02-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372-602-F23A01, Exterior SW

Fungi Identified	Outdoor	Typica	al Outdoo	or Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Mont	h: June			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	-	7	40	400	62	7	27	230	52
Bipolaris/Drechslera group	-	7	13	180	18	7	13	130	12
Chaetomium	-	7	13	120	13	7	13	120	20
Cladosporium	210	53	650	8,900	97	53	590	7,800	96
Curvularia	-	7	19	470	14	7	13	230	7
Nigrospora	-	7	13	130	11	7	13	200	9
Penicillium/Aspergillus types	-	25	160	2,000	72	33	210	2,400	83
Stachybotrys	-	7	13	310	3	7	13	220	4
Torula	-	7	13	190	14	7	13	160	11
Seldom found growing indoors**									
Ascospores	53	13	270	8,800	84	13	110	2,100	69
Basidiospores	1,200	13	430	22,000	94	13	210	8,700	92
Rusts	-	7	13	210	24	7	13	270	25
Smuts, Periconia, Myxomycetes	67	7	53	1,100	78	7	40	560	67
§ TOTAL SPORES/m3	1,500								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 790298, Page 1 of 2

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach Re: DGS-BOE; Floor 23 Containments Date of Sampling: 06-02-2011 Date of Receipt: 06-02-2011 Date of Report: 06-02-2011

# MoldRANGE™: Extended Outdoor Comparison Outdoor Location: 2372-602-F23A05, Exterior E

Fungi Identified	Outdoor	Typica	al Outdoo	or Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Mont	h: June			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	13	7	40	400	62	7	27	230	52
Bipolaris/Drechslera group	-	7	13	180	18	7	13	130	12
Chaetomium	-	7	13	120	13	7	13	120	20
Cladosporium	530	53	650	8,900	97	53	590	7,800	96
Curvularia	-	7	19	470	14	7	13	230	7
Nigrospora	-	7	13	130	11	7	13	200	9
Penicillium/Aspergillus types	-	25	160	2,000	72	33	210	2,400	83
Stachybotrys	-	7	13	310	3	7	13	220	4
Torula	-	7	13	190	14	7	13	160	11
Seldom found growing indoors**									
Ascospores	270	13	270	8,800	84	13	110	2,100	69
Basidiospores	850	13	430	22,000	94	13	210	8,700	92
Rusts	-	7	13	210	24	7	13	270	25
Smuts, Periconia, Myxomycetes	120	7	53	1,100	78	7	40	560	67
§ TOTAL SPORES/m3	1,800								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 790298, Page 2 of 2

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

(3: 1-59-8\000 bottom A93) IAJ9 - EisylenA sostadah Parestos Araysis - PCM Airborne Fiber Count (N:O5H 7400)

sed serined briefik Magnight) emico ser niced mo O (.qçs .qx+Cl tunaD) anuñ ( dds - ore - Ot tunaD) (Ser 1 200- ho a ba Vi-6

> Cape gre + Ol tunoD) gang sochug giboli-\$ ार्थदर्भ र प्राप्त है। इसस्य हो (प्रस्थात । प्राप्त । किया Cistonicating Spore Count Direct Bank (svestileuQ) mezā pigapapojiki parēC فحايضهم والمغراء وعرشفاهم சத்தி முடிரு **நி**கு

(mainagro viitega sazald) z éspes MAM (mainegró श्रीविवद्य sebelf) प्यतिक स्त्री वर्गाताचे मधीरी Tore: Coliform Elofi (Presence/Absence)

(१५०३ (५०३५०) रहेश्वाची अञ्च

BATERTIME

RECEIVED BY

Տետ Bruno, CA: 1150 Bayfull Drive, #100, San Bruno, CA 94066 🍷 (866) 888-6653 Phoenic, AZ: 1501 West Knudsen Orine, Phoenic, AZ 85927 * (800) 651-4802 Chemy Hill, NJ: 1936 Olney Avenue, Chemy Hill, NJ 06003 • (866) 871-1984 www.EMLabPK.com

		0002805			th, Other Reques	, dre	
		(REQUESTED SHANCE: 1.	Culturable		BioCasyate 'Anderson, SAS, Swah,	Water, Bulk, Oust, Soil, Contact Plans	
		1. :	Culturable	130	of the control of		
	L		Z	L	ap de	₽EI.	Ŀ
i	100					]	
	, white		J		-		
	) MODE	(ت أمد	1-1-1-1 !		<u></u>		
	5	Ŋ	-	_	-		
	F	H	1		-		
	WEKTHER	Norc	를 A	Moderate	Heavy		
	28 00 00 00 00 00 00 00 00 00 00 00 00 00					•	
di	:!!!					6653	

Jun 02 11 03:11p

86

CONTACT INFORMATION

(EQUESTED SERVIC	Culous	ļ',	BioCasselle 'Anders	Water, Balk, Oust, Soi	-
1.	Non-Culturable	Tang			_
·	Non-	L	ap de	باهار	-
				]	
	إر		-		
<u>ئ</u>	į		<u> </u>		
7					
V.					
Norc	퉑	Moderate	Heavy		
	34°	8			

inned confacts Special transfer that Hell C. 

1925 249 14C

STD Standard (UEAULE)

Rushes received after 2pm or on · weekends, will be considered received the nest business day Please alor, us in advance of Weekend analysis needs. TURN AROUND TIME CODES - (TAT) SD-Same Business Day Rush ND - Next Byrainers Oay WH - Victing/Holiday

Project Best:

Cars carde

'rojes (D:

O Number 3.

Sample 10

IAT

(Médojjedosse) Volume, Area (Albewe) (Relow)

(Time of day, Louit), 334, etc.)

Doscription axtener

77.4. W. + 3.3.1k 3 373-46-153-402

JANA THE i D - Uus SQ - Soil SW - Swab ST - Spore Trap: Zefon,

RELINQUISHED BY

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.cmlabpkz.cm/rems.fuml Copyright © 2002-2009 EMLab PACK

o Other B-45

NP - Non-Potable Water

P - Porable Water

SAS - Surface Air Sampler CP - Contact Plate

BC - DioCassette

A15-Andersen

Dec. # 204676 Abol 24 Broken (William Page 1 of 1, UPS)



Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley McKinley, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE

EMĹ ID: 790786

Approved by:

Dates of Analysis:

Spore trap analysis: 06-03-2011

Lab Manager Malcolm Moody

Service SOPs: Spore trap analysis (1038)

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 790786, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE

Date of Sampling: 06-03-2011 Date of Receipt: 06-03-2011 Date of Report: 06-03-2011

# SPORE TRAP REPORT: NON-VIABLE METHODOLOGY

Location:		3-F23A01: ior West	Floor 23	3-F23A02: 3 Ambient all SE	Floor 2	3-F23A03: 23 Janitor ainment		3-F23A04: rior East
Comments (see below)	N	lone	N	Vone	N	Vone	N	Vone
Lab ID-Version‡:	350	2118-1	350	2119-1	350	2120-1	350	2121-1
	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3	raw ct.	spores/m3
Alternaria	1	13					2	27
Arthrinium								
Ascospores*	5	270			1	53	6	320
Aureobasidium								
Basidiospores*	55	2,900	1	53			23	1,200
Bipolaris/Drechslera group								
Botrytis								
Chaetomium								
Cladosporium	23	1,200			1	53	19	1,000
Curvularia								
Epicoccum								
Fusarium								
Nigrospora								
Other brown					1	13		
Penicillium/Aspergillus types†	5	270					1	53
Pithomyces								
Rusts*							2	27
Smuts*, Periconia, Myxomycetes*	5	67	1	13			6	80
Stachybotrys								
Stemphylium								
Torula							1	13
Ulocladium								
Background debris (1-4+)††	2+		2+		3+		2+	
Hyphal fragments/m3	13		< 13		13		27	
Pollen/m3	110		< 13		< 13		13	
Skin cells (1-4+)	1+		2+		2+		< 1+	
Sample volume (liters)	75		75		75		75	
§ TOTAL SPORES/m3		4,800		67		120		2,800

Comments:

Spore types listed without a count or data entry were not detected during the course of the analysis for the respective sample.

* Most of these spore types are not seen with culturable methods (Andersen sampling), although some may appear as non-sporulating fungi. Most of the basidiospores are "mushroom" spores while the rusts and smuts are plant pathogens.

[†] The spores of Aspergillus and Penicillium (and others such as Acremonium, Paecilomyces) are small and round with very few distinguishing characteristics. They cannot be differentiated by non-viable sampling methods. Also, some species with very small spores are easily missed, and may be undercounted.

^{††}Background debris indicates the amount of non-biological particulate matter present on the trace (dust in the air) and the resulting visibility for the analyst. It is rated from 1+ (low) to 4+ (high). Counts from areas with 4+ background debris should be regarded as minimal counts and may be higher then reported. It is important to account for samples volumes when evaluating dust levels.

The Limit of Detection is the product of a raw count of 1 and 100 divided by the percent read. The analytical sensitivity (counts/m3) is the product of the Limit of Detection and 1000 divided by the sample volume.

For more information regarding analytical sensitivity, please contact QA by calling the laboratory.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE

Date of Sampling: 06-03-2011 Date of Receipt: 06-03-2011 Date of Report: 06-03-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372-603-F23A01, Exterior West

Fungi Identified	Outdoor	Typica	al Outdoo	or Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Mont	h: June			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	13	7	40	400	62	7	27	230	52
Bipolaris/Drechslera group	-	7	13	180	18	7	13	130	12
Chaetomium	-	7	13	120	13	7	13	120	20
Cladosporium	1,200	53	650	8,900	97	53	590	7,800	96
Curvularia	-	7	19	470	14	7	13	230	7
Nigrospora	-	7	13	130	11	7	13	200	9
Penicillium/Aspergillus types	270	25	160	2,000	72	33	210	2,400	83
Stachybotrys	-	7	13	310	3	7	13	220	4
Torula	-	7	13	190	14	7	13	160	11
Seldom found growing indoors**									
Ascospores	270	13	270	8,800	84	13	110	2,100	69
Basidiospores	2,900	13	430	22,000	94	13	210	8,700	92
Rusts	-	7	13	210	24	7	13	270	25
Smuts, Periconia, Myxomycetes	67	7	53	1,100	78	7	40	560	67
§ TOTAL SPORES/m3	4,800								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 790786, Page 1 of 2

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Mr. Ashley

McKinley, Ms. Andrea Steinbach

Re: DGS-BOE

Date of Sampling: 06-03-2011 Date of Receipt: 06-03-2011 Date of Report: 06-03-2011

# MoldRANGETM: Extended Outdoor Comparison Outdoor Location: 2372-603-F23A04, Exterior East

Fungi Identified	Outdoor	Туріса	al Outdoo	or Data by	Date†	Typical	Outdoor	Data by L	ocation‡
	data		Mont	h: June			State	e: CA	
	spores/m3	low	med	high	freq %	low	med	high	freq %
Generally able to grow indoors*									
Alternaria	27	7	40	400	62	7	27	230	52
Bipolaris/Drechslera group	-	7	13	180	18	7	13	130	12
Chaetomium	-	7	13	120	13	7	13	120	20
Cladosporium	1,000	53	650	8,900	97	53	590	7,800	96
Curvularia	-	7	19	470	14	7	13	230	7
Nigrospora	-	7	13	130	11	7	13	200	9
Penicillium/Aspergillus types	53	25	160	2,000	72	33	210	2,400	83
Stachybotrys	-	7	13	310	3	7	13	220	4
Torula	13	7	13	190	14	7	13	160	11
Seldom found growing indoors**									
Ascospores	320	13	270	8,800	84	13	110	2,100	69
Basidiospores	1,200	13	430	22,000	94	13	210	8,700	92
Rusts	27	7	13	210	24	7	13	270	25
Smuts, Periconia, Myxomycetes	80	7	53	1,100	78	7	40	560	67
§ TOTAL SPORES/m3	2,800								

[†] The Typical Outdoor Data by Date represents the typical outdoor spore levels across North America for the month indicated. The last column represents the frequency of occurrence. The low, medium, and high values represent the 2.5, 50, and 97.5 percentile values of the spore type when it is detected. For example, if the frequency of occurrence is 63% and the low value is 53, it would mean that the given spore type is detected 63% of the time and, when detected, 2.5% of the time it is present in levels above the detection limit and below 53 spores/m3. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

Interpretation of the data contained in this report is left to the client or the persons who conducted the field work. This report is provided for informational and comparative purposes only and should not be relied upon for any other purpose. "Typical outdoor data" are based on the results of the analysis of samples delivered to and analyzed by EMLab P&K and assumptions regarding the origins of those samples. Sampling techniques, contaminants infecting samples, unrepresentative samples and other similar or dissimilar factors may affect these results. In addition, EMLab P&K may not have received and tested a representative number of samples for every region or time period. EMLab P&K hereby disclaims any liability for any and all direct, indirect, punitive, incidental, special or consequential damages arising out of the use or interpretation of the data contained in, or any actions taken or omitted in reliance upon, this report.

EMLab P&K, LLC EMLab ID: 790786, Page 2 of 2

[‡] The Typical Outdoor Data by Location represents the typical outdoor spore levels for the region indicated for the entire year. As with the Typical Outdoor Data by Date, the four columns represent the frequency of occurrence and the typical low, medium, and high concentration values for the spore type indicated. These values are updated periodically, and if enough data is not available to make a statistically meaningful assessment, it is indicated with a dash.

[§] Total Spores/m3 has been rounded to two significant figures to reflect analytical precision.

^{*}The spores in this category are generally capable of growing on wet building materials in addition to growing outdoors. Building related growth is dependent upon the fungal type, moisture level, type of material, and other factors. *Cladosporium* is one of the predominant spore types worldwide and is frequently present in high numbers. *Penicillium/Aspergillus* species colonize both outdoor and indoor wet surfaces rapidly and are very easily dispersed. Other genera are usually present in lesser numbers.

^{**}These fungi are generally not found growing on wet building materials. For example, the rusts and smuts are obligate plant pathogens. However, in each group there are notable exceptions. For example, agents of wood decay are members of the basidiomycetes and high counts of a single morphological type of basidiospore on an inside sample should be considered significant.

CHAIN OF CUSTODY SENIL ab P&K www.EMLabPK.com

Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 Charry Hill, NJ: 1936 Oiney Avenue, Cherry Hill, NJ 08003 * (866) 871-1984

Water, Bulk, Oust, Soil, Contact Plate REQUESTED SERVICES (11/8) Colturable Spore Trap Clear Wind 틸 WEATHER Moderate None

000790786 BioCassetta" Anderson, SAS, Swab," 1Uther Requests Tape Swab Bulk San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 • (866) 888-6653

Fung - Spore Trap Analysis  Spore Trap Analysis - Other particles  Quantitative Spore Count Qualitative)  Quantitative Spore Count Direct Exam  Quantitative Spore Count Direct Exam  2-Media Surface Fungi (Genus ID + Ago, App.)  3-Andia Surface Fungi (Genus ID + Ago, App.)  3-Andia Surface Fungi (Genus ID + Ago, App.)  4-Andia Surface Fungi (Genus ID + Ago, App.)  4-Andia Surface Fungi (Genus ID + Ago, App.)  5-Andia Surface Fungi (Genus ID + Ago, App.)  4-Andia Surface Fungi (Genus ID + Ago, App.)  6-Andia Surface Fungi (Genus ID + Ago, App.)  6-Andia Surface Fungi (Genus ID + Ago, App.)  7-Andia Surface Fungi (Genus ID + Ago, App.)  6-Andia Surface Fungi (Genus ID + Ago, App.)  7-Andia Surface Fungi (Genus ID + Ago, App.)  6-Andia Surface Fungi (Genus ID + Ago, App.)  7-Andia Surface Fungi (Genus ID + Ago, App.)  6-Andia Surface Fungi (Genus ID + Ago, App.)  7-Andia Surface Fungi (Genus ID + Ago, App.)  8-Andia Surface Fungi (Genus ID + Ago, App.)  7-Andia Surface Fungi (Genus ID + Ago, App.)  8-Andia Surface Fungi (Genus ID + Ago, App.)  9-Andia Surface Fungi (G										A BREEVED BY DATE & STATE OF	COLUMN TO THE POST OF THE POST	
LACKPLX DQVIS, LLC Company. Co	57 50	WING 5750	## SI SO	5750						SAMPIE TYPĘKODES REBINQUISHED BY DATEATURE	ST. Spore Trap: Zefan, T. Tape D. Dust Thosand A. 6/3/11 148	Allorgenco, Burkard Swv - Swab SO - Soil
Company Company Contact Contact Phone (35-249,1140)  Project ID: DGS-BOE Project ID: DGS-BOE Project ID: OGS-BOE ID: OGS-B	1272-609-F23401	23/2604-F23/AGZ	25/21/653/223/03	2372 GOT FISHOY	-		 	···			BC - BioCassene 5	A15 - Andersen A

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlaδηκ.com/terms.html Copyright © 2002-2009 EMEAN P&K

O-Other: B · Buk

NP - Non-Potable Water

P - Potable Water

SAS - Surface Air Sampler O - Contact Plate Dac. # 200176 Riv: 24 Emissel: 6/39/09 Page Loff, 424D



Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

Regarding: Project: DGS-BOE; Plumbing Chase Floors 24

EMĹ ID: 866148

Approved by:

Dates of Analysis:

Direct microscopic exam (Qualitative): 12-14-2011

Lab Manager Malcolm Moody

Service SOPs: Direct microscopic exam (Qualitative) (I100005)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

EMLab P&K, LLC EMLab ID: 866148, Page 1 of 2

880 Riverside Parkway, West Sacramento, CA 95605 (866) 888-6653 Fax (650) 829-5852 www.emlab.com

Client: LaCroix Davis, LLC

C/O: Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea

Steinbach

Re: DGS-BOE; Plumbing Chase Floors 24

Date of Sampling: 12-13-2011 Date of Receipt: 12-13-2011 Date of Report: 12-14-2011

# DIRECT MICROSCOPIC EXAMINATION REPORT

(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 3	8841884-1: Bulk san	nple 2372-121311-F24B01: Room 242	7 Cubical 24-028 St	ain Fire Proofing
Miscellaneous debris	Very few	None	None	Normal trapping

^{*} Indicative of normal conditions, i.e. seen on surfaces everywhere. Includes basidiospores (mushroom spores), myxomycetes, plant pathogens such as ascospores, rusts and smuts, and a mix of saprophytic genera with no particular spore type predominating. Distribution of spore types seen mirrors that usually seen outdoors.

[†] Quantities of molds seen growing are listed in the MOLD GROWTH column and are graded 1+ to 4+, with 4+ denoting the highest numbers.

^{††} Some comments may refer to the following: Most surfaces collect a mix of spores which are normally present in the outdoor environment. At times it is possible to note a skewing of the distribution of spore types, and also to note "marker" genera which may indicate indoor mold growth. Marker genera are those spore types which are present normally in very small numbers, but which multiply indoors when conditions are favorable for growth.

[‡] A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

# CHAIN OF CUSTODY EMLID: 866148

EMLab P&K

1150 Bayhill Drive, Suite 100, San Bruno, CA 94066 9089 Clairemont Mesa Blvd, Suite 106, San Diego, CA 92123

(866) 888-6653 www.emlab.com



			Projectin	Project Information		
Company:	LaCroix Davis, LLC	vis, LLC		Contact:	Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach	<u>p</u>
Project ID:	DGS-BOE			Phone:	415-205-1794- 925-1299,1140	Q
Project Description:		Plumbing Chase Floors 24		Fax:		
PO Number:	2372.02-572	2		Email:	ccorpuz@lacroixdavis.com	
Sample ID	Sample ID Description	Sample Type	Sample Date	Sample Date Measurement	Analysis Turnaround	punqui
2372-121311- F24901	2372-121311- Room 2427 Cubical F24501 24-028 Stain Fire	Bulk sample	12/13/2011		Direct microscopic exam (Qualitative) Same-day	ф
	Proofing	-				
2372-121311- ⁻ EA01	2372-121311-   Exterior, South   EA01	Spore Trap: Zefon-like cassette	Zefon-like   12/13/2011	75 liter	Spore trap analysis Spore trap weekend rush	y- nd rush
2372-121311- F24A02	2372-121311- Floor 24 South Hall F24A02 Ambient	Spore Trap: Zefon-like cassette	Zefon-Ilke 12/13/2011	75 liter	Spore trap analysis Hollday-weekend rush	y- nd rush
2372-121311- F24A03	Floor 24 Janitor Closet Containment	2372-121311- Floor 24 Janitor Closet Spore Trap: Zefon-like 12/13/2011 F24A03 Cassette	12/13/2011	75 liter	Spore trap analysis Holiday-weekend rush	y- nd rush

		Page 1 of 2
AUCHANDOAGE 12/19/11 3247	Date:	Date:
Received by: Whelk	Received by:	Received by:
New Jane 12/19/1	Date:	Date:
1. Relinquished by: ${\mathbb Z} \mathcal{M}_{\mathcal{S}}$	2, Relinquished by.	3. Refinquished by:

# **CHAIN OF CUSTODY**

EML ID: 866148

EMLab P&K

1150 Bayhill Drive, Sulte 100, San Bruno, CA 94066 9089 Clairemont Mesa Blvd, Suite 106, San Diego, CA 92123



				(866)	(866) 888-6653 www.emlab.com
			Project Information	formation	
Company:	LaCroix Davis, LLC	is, LLC		Confact:	Mr. Chris Corpuz, Mr. Ted Ice, Ms. Andrea Steinbach
Project ID:	DGS-BOE			Phone:	445-205-1791- 925.299.1140
Project Description:		Plumbing Chase Floors 24		Fax:	
PO Number:	2372.02-572	_		Email:	ccorpuz@lacroixdavis.com
Sample ID D	Description	Sample Type	Sample Date	Sample Date Measurement	Anelysis
2372-121311- Exterior, West		Spore Trap: Zefon-like 12/13/2011		75 liter St	Spore trap analysis Holiday-
EA04	. <del></del> .	cassette			weekend rush

1. Relinquished by: MCVM of Co.	Date: 12/13/11 \$7	11 44 4 Received by W. W. LAS	Free 11 BILL Date	
2. Relinquished by:	Date:	Received by:	, O Date:	
3. Relinquished by:	Date;	Received by:	Date:	Page 2 of